Nevada		USOC	Recurring		ecurring
NETWORK ELEMENTS		0300		Initial	Add'l
NETWORK ELEMENTS					
LOOPS (Includes NID)					
2-Wire Analog					
-Zone 1		LKB/LKBAA, AELKB, AELKA	\$11.77	@	@
-Zone 2		LKB/LKBAA, AELKB, AELKA	\$22.64	@	@
-Zone 3 5db Conditioning		LKB/LKBAA, AELKB, AELKA	\$66.25	@	@
** -Zone 1		In addition to 2-wire analog Loop	\$6.28	@	@
** -Zone 2		In addition to 2-wire analog Loop	\$6.28	@	@
** -Zone 3		In addition to 2-wire analog Loop	\$6.28	@	@
4-Wire Analog				@	@
-Zone 1		LK4WA	\$16.48	@	@
-Zone 2 -Zone 3		LK4WA LK4WA	\$31.08	@	@
2-wire Digital		LN4WA	\$92.13	@	@
-Zone 1		LKB2Q/LKB3Q/U2Q/U3Q	\$11.77	@	@
-Zone 2		LKB2Q/LKB3Q/U2Q/U3Q	\$22.64	@	@
-Zone 3		LKB2Q/LKB3Q/U2Q/U3Q	\$66.25	@	@
DS1 Loop				@	@
-Zone 1 -Zone 2		LKC4W LKC4W	\$16.48	@	@
-Zone 3		LKC4W LKC4W	\$31.08 \$92.13	@	@
DS3 Loop		LICTIV	φ92.13	@	@
-Zone 1		U4D3X	\$1,176.48	@	@
-Zone 2		U4D3X	\$1,590.01	@	@
-Zone 3		U4D3X	ICB	ICB	ICB
DEL CARARIE I CORO					
2-Wire xDSL Loop				@	@
	xDSL Loop Zone 1	2SLAX	\$11.77	@	@
PSD #1 - 2-Wire :	xDSL Loop Zone 2	2SLAX	\$22.64	@	@
PSD #1 - 2-Wire :	xDSL Loop Zone 3	2SLAX	\$66.25	@	@
	xDSL Loop Zone 1	2SLBX	\$11.77	@	@
	xDSL Loop Zone 2 xDSL Loop Zone 3	2SLBX 2SLBX	\$22.64 \$66.25	@	@ @
PSD #2 - 2-Wile :	XDSL Loop Zone 3	ZOLBA	\$00.25	@	
PSD #3 - 2-Wire :	xDSL Loop Zone 1	2SLCX	\$11.77	@	@
	xDSL Loop Zone 2	2SLCX	\$22.64	@	@
PSD #3 - 2-Wire :	xDSL Loop Zone 3	2SLCX	\$66.25	@	@
	xDSL Loop Zone 1	2SLDX	\$11.77	@	@
	xDSL Loop Zone 2 xDSL Loop Zone 3	2SLDX 2SLDX	\$22.64 \$66.25	@	@
F3D #4 - 2-Wile	XDSL Loop Zone 3	ZSLDA	\$00.25		<u> </u>
PSD #5 - 2-Wire :	xDSL Loop Zone 1	U2F	\$11.77	@	@
	xDSL Loop Zone 2	U2F	\$22.64	@	@
PSD #5 - 2-Wire :	xDSL Loop Zone 3	U2F	\$66.25	@	@
				_	_
	xDSL Loop Zone 1	2SLFX	\$11.77	@	@
	xDSL Loop Zone 2 xDSL Loop Zone 3	2SLFX 2SLFX	\$22.64 \$66.25	@	@
4-Wire xDSL Loop	XDSL Loop Zone 3	ZOLI X	\$00.25		<u> </u>
	xDSL Loop Zone 1	4SL1X	\$16.48	@	@
	xDSL Loop Zone 2	4SL1X	\$31.08	@	@
	xDSL Loop Zone 3	4SL1X	\$92.13	@	@
Loop Qualification P					
Loop	Qualification Process (Per Loop) Mechanized - Zone 1	NR98U	Not Applicable	\$0.10	Not Applicable
	Qualification Process (Par Loop) Machanized - Zar - 0	NR98U	Not Applicable	\$0.10	Not Applicable
Loop	Qualification Process (Per Loop) Mechanized - Zone 2	U06/JNI	Not Applicable	\$0.10	Not Applicable
Loop	Qualification Process (Per Loop) Mechanized - Zone 3	NR98U	Not Applicable	\$0.10	Not Applicable
Loop	Qualification Process (Per Loop) Manual - Zone 1	NRBXU	Not Applicable	\$0.10	Not Applicable
	Qualification Process (Per Loop) Manual - Zone 2	NRBXU	Not Applicable	\$0.10	Not Applicable
Loop	Qualification Process (Per Loop) Manual - Zone 3	NRBXU	Not Applicable	\$0.10	Not Applicable
DOL Conditioning	ntions				
DSL Conditioning Op	ptions oval of Repeaters	NRBXV	N/A	\$83.67	\$83.67
	emental Removal of Repeater (> than 17.5 Kft. same location	NRBNL	N/A	\$83.67	\$83.67
	emental Additional Removal of Repeater (> than 17.5 kft.	, , , COTTE		ψ00.07	ψ03.07
	e location/different cable)	NRBNP	N/A	\$83.67	\$83.67
Remo	oval of Bridged Taps and Repeaters	NRBXH	N/A	\$83.67	\$83.67
	Kft. Same location/same cable)	NRBTV	N/A	\$83.67	\$83.67
	emental Additional Removal of Bridged Taps and				
	eaters (> than 17.5K same location/different cable)	NRBTW	N/A	\$83.67	\$83.67
	oval of Bridged Taps	NRBXW	N/A	\$83.67	\$83.67
	emental Removal of Bridged Tap (> than 17.5 Kft. same	NDDY	N1/A	***	***
	ion/same cable)	NRBNK	N/A	\$83.67	\$83.67
	emental Additional Removal of Bridged Tap (> than 17.5 same location/different cable)	NRBNN	N/A	\$83.67	\$83.67
	oval of Bridged Taps and Load Coils	NRBXF	N/A N/A	\$83.67	\$83.67 \$83.67
	emental Removal of Load Coil & Bridge Tap (> than 17.5	NUDVL	IN/A	\$00.07	ф03.07
	same location/same cable)	NRBM8	N/A	\$83.67	\$83.67
	emental Additional Removal of Load Coil & Bridge Tap (>	1110110		ψ00.07	ψ00.07
	Kft. Same location/different cable)	NRBM9	N/A	\$83.67	\$83.67
Remo	oval of Load Coils	NRBXZ	N/A	\$83.67	\$83.67

Neva	da		USOC	Recurring	Non-Re	ecurring Add'l
		Incremental Removal of Load Coil (> than 17.5 Kft. same			maa	Auu
		location/same cable)	NRBNJ	N/A	\$83.67	\$83.67
		Incremental Additional Removal of Load Coil (> than 17.5 Kft. same location/different cable)	NRBNH	N/A	602.67	\$83.67
		Same location/uniferent cable)	INKDINFI	IN/A	\$83.67	\$63.67
	Remove All B	ridged Tap (RABT) - MMP				
		Removal of non-excessive bridged tap DSL loops >0Kft.				
		And <17.5Kft.	NRMRJ	NA	\$425.64	
		Removal of All Bridged Tap DSL Loops 12Kft. To 17.5Kft.	NRMRP	NA	\$1,101.85	
		Removal of non-excessive bridged tap DSL loops			\$1,101.00	
		>17.5Kft DSL Loops - per element incremental	NRMRS	NA	\$425.64	
		Removal of All Bridged Tap DSL loops >17.5KFt per element incremental	NRMRM	NA	\$425.64	
		element incremental	INRIVIRIVI	INA	\$425.04	
NETV	NID Crossconr	ACE DEVICE (NID)	Included in the Loop Rate	\$0.44	@	@
	INID CIUSSCUIII	<u>iect</u>	included in the Loop Nate	φ0.44	<u> </u>	<u> </u>
Cross		Collocation Cage				
	Analog 2-wire Analog 4-wire		CCDSO, AEE1S C2CB4	\$0.40 \$0.79	@	@
	Digital 2-wire		UCX92	\$1.48	@	@
	Digital 4-wire		CDS1U	\$2.98	@	@
		Shielded Cross connect to Collocation	UXRRX	\$0.57	@	@
		n-Shielded Cross Connect to Collocation n-Shielded Cross Connect to Collocation	UCX92 UCX94	\$0.24 \$0.47	@	@
		s Connect to Collocation	CDS3U	\$28.98	@	@
				Ţ_1.00	3	<u> </u>
	#The price ass	umes all Central Office cross-connects required to provision the	HFPL product			
LST						
		on CODSLAM Loop	URCLD	N/A	\$245.99	N/A
	LST performed		URCLB	N/A	\$202.64	N/A
	OOP Unbundlin	I Subloop Charge 2-Wire Analog Zone 1	U6LSA	\$0.45	N/A	N/A
**		Subloop Charge 2-Wire Analog Zone 2	U6LSA	\$0.52	N/A	N/A
**		Subloop Charge 2-Wire Analog Zone 3	U6LSA	\$0.75	N/A	N/A
**	ECS to Term S	Subloop Charge 2-Wire Analog Zone 1	U6LSB	\$6.42	N/A	N/A
**		Subloop Charge 2-Wire Analog Zone 2	U6LSB	\$11.02	N/A	N/A
**		Subloop Charge 2-Wire Analog Zone 3	U6LSB	\$19.44	N/A	N/A
**		bloop Charge 2-Wire Analog Zone 1 bloop Charge 2-Wire Analog Zone 2	U6LSC U6LSC	\$6.46 \$11.04	N/A N/A	N/A N/A
**		bloop Charge 2-Wire-Analog Zone 3	U6LSC	\$19.48	N/A	N/A
**		m Subloop Charge 2-Wire Analog Zone 1	U6LSS	\$6.40	N/A	N/A
**		m Subloop Charge 2-WireAnalog Zone 2	U6LSS	\$10.96	N/A	N/A
**		m Subloop Charge 2-Wire Analog Zone 3	U6LSS	\$19.30	N/A	N/A
**		Subloop Charge 2-Wire Analog Zone 1	U6LST U6LST	\$6.42 \$11.00	N/A N/A	N/A N/A
**		Subloop Charge 2-Wire Analog Zone 2 Subloop Charge 2-Wire Analog Zone 3	U6LST	\$11.00	N/A N/A	N/A N/A
**		ubloop Charge 2-Wire Analog Zone 1	U6LSU	\$0.15	N/A	N/A
**	Term to NID St	ubloop Charge 2-Wire Analog Zone 2	U6LSU	\$0.15	N/A	N/A
**		ubloop Charge 2-Wire Analog Zone 3	U6LSU	\$0.15	N/A	N/A
**		I Subloop Charge 4-Wire Analog Zone 1	U6LSA	\$0.87	N/A	N/A
**		Il Subloop Charge 4-Wire Analog Zone 2 Il Subloop Charge 4-Wire Analog Zone 3	U6LSA U6LSA	\$0.99 \$1.35	N/A N/A	N/A N/A
**		Subloop Charge 4-Wire Analog Zone 3 Subloop Charge 4-Wire Analog Zone 1	U6LSA U6LSB	\$1.35 \$12.82	N/A N/A	N/A N/A
**		Subloop Charge 4-Wire Analog Zone 2	U6LSB	\$21.98	N/A	N/A
**		Subloop Charge 4-WireAnalog Zone 3	U6LSB	\$38.74	N/A	N/A
**		bloop Charge 4-Wire Analog Zone 1	U6LSC	\$12.88	N/A	N/A
**		bloop Charge 4-Wire Analog Zone 2	U6LSC U6LSC	\$22.04 \$38.80	N/A N/A	N/A N/A
**		bloop Charge 4-Wire Analog Zone 3 m Subloop Charge 4-Wire Analog Zone 1	U6LSC	\$38.80 \$12.78	N/A N/A	N/A N/A
**		m Subloop Charge 4-Wire Analog Zone 2	U6LSS	\$21.93	N/A	N/A
**		m Subloop Charge 4-Wire Analog Zone 3	U6LSS	\$38.59	N/A	N/A
**		Subloop Charge 4-Wire Analog Zone 1	U6LST	\$12.84	N/A	N/A
**		Subloop Charge 4-Wire Analog Zone 2	U6LST	\$21.99	N/A	N/A
**		Subloop Charge 4-Wire Analog Zone 3 ubloop Charge 4-Wire Analog Zone 1	U6LST U6LSU	\$38.65 \$0.29	N/A N/A	N/A N/A
**		ubloop Charge 4-Wire Analog Zone 1	U6LSU	\$0.29 \$0.29	N/A N/A	N/A N/A
**		ubloop Charge 4-Wire Analog Zone 2	U6LSU	\$0.29	N/A	N/A
**	ECS to SAI/FD	Subloop Charge-2-Wire DSL Zone 1	U6LSA	\$0.41	N/A	N/A
**		I Subloop Charge 2-Wire DSL Zone 2	U6LSA	\$0.46	N/A	N/A
**		I Subloop Charge 2-Wire DSL Zone 3	U6LSA	\$0.64	N/A	N/A
**		subloop Charge 2-Wire DSL Zone 1 subloop Charge 2-Wire DSL Zone 2	U6LSB U6LSB	\$6.33 \$10.78	N/A N/A	N/A N/A
**		Subloop Charge 2-Wire DSL Zone 2 Subloop Charge-2-Wire DSL Zone 3	U6LSB	\$10.78 \$17.97	N/A N/A	N/A N/A
**		bloop Charge-2-Wire DSL Zone 1	U6LSC	\$6.36	N/A	N/A
**		bloop Charge-2-Wire DSL Zone 2	U6LSC	\$10.82	N/A	N/A
**		bloop Charge 2-Wire DSL Zone 3	U6LSC	\$17.99	N/A	N/A
**		m Subloop Charge 2-Wire DSL Zone 1	U6LSS	\$6.33	N/A	N/A
**		m Subloop Charge 2-Wire DSL Zone 2	U6LSS	\$10.78	N/A	N/A
**		m Subloop Charge 2-Wire DSL Zone 3 Subloop Charge 2-Wire DSL Zone 1	U6LSS U6LST	\$17.97 \$6.36	N/A N/A	N/A N/A
	טוועו טו וע וייייטוע	Cabicop Charge & Wild DOL ZONE 1	OULU I	φυ.30	IV/A	IN/A

Neva	da			Recurring		ecurring
			USOC		Initial	Add'l
**		Subloop Charge-2-Wire DSL Zone 2	U6LST	\$10.82	N/A	N/A
**		Subloop Charge 2-Wire DSL Zone 3	U6LST	\$17.99	N/A	N/A
**		ubloop Charge 2-Wire DSL Zone 1	U6LSU	\$0.15	N/A	N/A
**		ubloop Charge 2-Wire DSL Zone 2	U6LSU	\$0.15	N/A	N/A
**		ubloop Charge 2-Wire DSL Zone 3	U6LSU	\$0.15	N/A	N/A
**		Subloop Charge 4-Wire DSL Zone 1	U6LSA	\$0.84	N/A	N/A
**		Il Subloop Charge 4-Wire DSL Zone 2	U6LSA	\$0.93	N/A	N/A
**		Il Subloop Charge 4-Wire DSL Zone 3	U6LSA U6LSB	\$1.26	N/A	N/A
**		Subloop Charge 4-Wire DSL Zone 1 Subloop Charge 4-Wire DSL Zone 2	U6LSB	\$12.67	N/A N/A	N/A N/A
**			U6LSB	\$21.58 \$35.94	N/A N/A	
**		Subloop Charge 4-Wire DSL Zone 3 subloop Charge 4-Wire DSL Zone 1	U6LSB U6LSC	\$35.94 \$12.73	N/A N/A	N/A N/A
**		bloop Charge 4-Wire DSL Zone 1	U6LSC	\$12.73	N/A	N/A
**		bloop Charge 4-Wire DSL Zone 2	U6LSC	\$36.00	N/A	N/A N/A
**			U6LSS	\$36.00 \$12.67	N/A N/A	N/A N/A
**		m Subloop Charge 4-Wire DSL Zone 1 m Subloop Charge 4-Wire DSL Zone 2	U6LSS	\$12.67	N/A	N/A N/A
**		m Subloop Charge 4-Wire DSL Zone 3	U6LSS	\$35.94	N/A	N/A
**		Subloop Charge 4-Wire DSL Zone 1	U6LST	\$12.73	N/A	N/A
**		Subloop Charge 4-Wire DSL Zone 2	U6LST	\$21.64	N/A	N/A
**		Subloop Charge 4-Wire DSL Zone 3	U6LST	\$36.00	N/A	N/A
**		ubloop Charge 4-Wire DSL Zone 1	U6LSU	\$0.29	N/A	N/A
**		ubloop Charge 4-Wire DSL Zone 1 ubloop Charge 4-Wire DSL Zone 2	U6LSU	\$0.29 \$0.29	N/A N/A	N/A N/A
**		ubloop Charge 4-Wire DSL Zone 2 ubloop Charge 4-Wire DSL Zone 3	U6LSU	\$0.29 \$0.29	N/A N/A	N/A N/A
		Cross Connect	UOLOU	\$0.29	IN/A	IN/A
Sup-l0		Connect 2-Wire Analog Non-Central Office Originating	UCSC6	N/A	\$275.96	\$136.01
-		Connect 2-Wire Analog Non-Central Office Originating Connect 4-Wire Analog Non-Central Office Originating	UCNC6	N/A N/A	\$275.96	\$135.01 \$137.24
			UCSC6			\$137.24 \$136.01
-		Connect 2-Wire DSL Non-Central Office Originating Connect 4-Wire DSL Non-Central Office Originating		N/A N/A	\$342.07	·
-			UCNC6		\$343.30 \$305.75	\$137.24 \$154.59
-		Connect 2-Wire Digital (ISDN) Non-Central Office Originating	UCSC6	N/A	\$395.75	\$154.58 \$277.73
-		Connect DS1 Non-Central Office Originating Connect DS3 Non-Central Office Originating	UCNC6 UCNC6	N/A N/A	\$686.17 \$1,018.94	\$277.73 \$401.90
	Subloop Cross	Connect DS3 Non-Central Office Originating	UCNC6	N/A	\$1,018.94	\$401.90
Cross	Connecte to	Point of Access (POA)				
	g Loop to POA	Only of Access (F OA)				
7 111010	2-Wire					
**		Method 1	UXRA1	\$0.40	\$145.31	\$104.33
**		Method 2	UXRA2	\$0.40	\$145.31	\$104.33
**		Method 3	UXRA5	\$0.40	\$145.31	\$104.33
	4-Wire					
		Method 1	UXRB1	\$0.79	\$161.81	\$116.91
		Method 2	UXRB2	\$0.79	\$161.81	\$116.91
		Method 3	UXRB5	\$0.79	\$161.81	\$116.91
Digita	Loop to Point	of Access				
Digita	2-Wire	DI Access				
**	2 ******	Method 1	UXRA1	\$1.48	\$145.31	\$104.33
**		Method 2	UXRA2	\$1.48	\$145.31	\$104.33
**		Method 3	UXRA5	\$1.48	\$145.31	\$104.33
	4-Wire					
		Method 1	UXRB1	\$2.98	\$161.81	\$116.91
		Method 2	UXRB2	\$2.98	\$161.81	\$116.91
		Method 3	UXRB5	\$2.98	\$161.81	\$116.91
-	Dedicated Tra	nsport				
	- DS1 Interoffic					
	Statewide				@	@
L	Fixed (per ter		1L6UB	\$ 618.91) @	0 @
	- DS3 Interoffic	e Transport				-
<u> </u>	Statewide				@	@
	Fixed (per ter	mination)	1L5UB	\$ 12,212.73	@	@
\vdash	- Dedicated T-	ansport Cross Connects				
	DS1 to Colloca			\$22.98	@	@
	DS3 to Colloca			\$29.47	@	@
	22300			+-3.11	<u> </u>	9
	TIPLEXING					
	DS1 / Voice Gr	rade	MQ1UB	\$265.89	@	@
**	DS3 / DS1		MQ3UB	\$673.94	@	@
D	Fiber					
Dark **	Fiber Dark Fiber -Inte	eroffice per strand Zone 1	ULY4X	\$40.67	\$1,770.40	N/A
**		eroffice per strand Zone 1	ULY4X ULY4X	\$40.67 \$40.67	\$1,770.40	N/A N/A
-		eroffice per strand Zone 3	OL14A	N/A	\$2,021.02 N/A	N/A N/A
**		teroffice per foot Zone 1	ULJAA, ULJAB	\$0.003796	N/A	N/A
**		teroffice per foot Zone 2	ULJAA, ULJAB	\$0.005109	N/A	N/A
	Dark Fiber - Int	teroffice per foot Zone 3		N/A	N/A	N/A
**		ss Connect - Interoffice Zone 1	UKCJX	\$4.19	\$154.70	N/A
**		ss Connect - Interoffice Zone 2	UKCJX	\$4.19	\$154.70	N/A
<u> </u>		ss Connect - Interoffice Zone 3		N/A	N/A	N/A
**		ss Connect - Loop Zone 1	UKCHX	\$2.22	\$100.55	N/A
**		ss Connect - Loop Zone 2	UKCHX	\$2.22	\$100.55	N/A
		ss Connect - Loop Zone 3		N/A	N/A	N/A
-		teroffice Inquiry Zone 1	NR9D6	N/A	\$447.77	N/A
-		teroffice Inquiry Zone 2	NR9D6	N/A	\$447.77	N/A
\vdash	Dark Fiber - Int	teroffice Inquiry Zone 3		N/A	N/A	N/A
-						
	i .	i e	i .			

Neva	da			Recurring		ecurring
			USOC		Initial	Add'I
	Routine Modif		NODLIE		,	
-		Routine Modifications of Existing Facilities Change	N3RUE	NA	ICB	N/
	800 Database					
	per query			\$0.0040	N/A	N/A
055	10E 0B555 ::		la Occasiona estal N. D			
	ICE ORDER (de Simple Manual	oes not apply to the rate elements listed on the "SBC Nevad	a Supplemental Non-Recurring Cha	rges" price list)		
	New		NRBUR	N/A	\$ 49.80	N/A
	Disconnect		NRBUX	N/A	\$ 45.09	N/A
	Change		NRBUP	N/A	\$ 48.50	N/A
	Record		NRBUV	N/A	\$ 33.54	N/A
	Complex Manu	<u>al</u>	NIDDLIO	A1/A		11/4
	New		NRBUQ	N/A	\$ 113.82	N/A
	Disconnect Change		NRBUW NRBUO	N/A N/A	\$ 42.40 \$ 100.17	N/A N/A
	Record		NRBUU	N/A	\$ 33.64	N/A N/A
	Electronic Sim	ple			÷ 03.04	
	All		NR9GZ, NR9GG, NR9GU	N/A	\$ 6.55	N/A
	20405:55	ADENICATION LOCAL TRAFFIC TERMS				
INTER	RCARRIER CO	MPENSATION-LOCAL TRAFFIC TERMINATION		USAGE		
	Rate for All ISI	P-Bound and Section 251(b)(5) Traffic as per FCC 01-131, pe	er MOU	\$ 0.0007		
			· -	5.5501		
				-		
OTHE OS/D	<u>R</u> A [Non-UNE]					
	ory Assistance					
	Rate per call			\$ 0.37000	NA	
	Express Call Co	ompletion Rate Per Call		\$ 0.15000	NA	
	Directory Assist	tance (nationwide listing service) Rate Per Call		N/A	NA	
				19773	1473	
	Branding - Faci		BRAND			
	- Initial Lo			NA NA	\$ 1,800.00	
	- Subseq	uent Load		NA	\$ 1,800.00	
	Call Set-up Rat	e per attempted or completed ECCS call		\$ 0.0057	NA	
		tance-Facilities Based Rate Reference-Initial Load		NA	\$ 2,200.00	
		tance-Facilities Based Rate Reference- Subsequent Rater Load or Reference Load		NA	\$ 1,000.00	
		·		IVA	¥ 1,000.00	
		tance Listing Information Services		6 6 6 1 1 1 1 1 1 1 1 1 1		
-		per listing for Initial load per listing for subsequent updates		\$ 0.086615 \$ 0.086615	NA NA	
				ψ 0.000015	14/4	
	Lata-Wide Call					
	Rate per MOU	for each completed ECCS call		\$ 0.0120	NA	
Onera	tor Services					
		d Call Processing		6 0.15	N/A	
-	rate per com	pleted automated call		\$ 0.15	NA	
	Operator Assist	led Call Processing (Per work second)		\$ 0.03000	NA	
	Pronding For	lity Paged	BDAND			
	Branding - Faci - Initial Lo		BRAND	NA	\$ 1,800.00	
		uent Load		NA NA	\$ 1,800.00	
	∪a⊪ Set-up Rat	e per attempted or completed ECCS call		\$ 0.0057	NA	
	Operator Service	ces-Facilities Based Rate Reference-Initial Load		NA	\$ 2,200.00	
	Operator Service	ces-Facilities Based Rate Reference-				
-		Subsequent Rater Load or Reference Load		NA	\$ 1,000.00	
MISC	ELLANEOUS					
	Lata-Wide Call					
		for each completed ECCS call	-	\$ 0.0120	NA	
	Local Exchange	e Routing Guide (LERG) Per NXX		NA	NA	
	NXX Migration	ANO/				
-	Migration cha	rge/nax		NA	NA	
		erminating Compensation				
	Port Charge (R	esidence)		\$ 1.25	NA	
	Port Charge (B	usiness)		\$ 1.75	NA	
	Slamming inves	stigation fee		NA	NA	
	J					
Mass	age Exchange					
mess	age Excitatinge	ME 3rd Party HostFacility CLEC				
		CLEC Billing Charge (per message)		\$ 0.05		
		SBC Nevada Billing Charge (per message)		\$ 0.05		
		SBC Nevada Settlement Charge (per message) ME PB HostFacility CLEC		\$ 0.16		
		Set-Up Charge				\$8,500.00
		SBC Nevada Monthly Charge		\$1,200.00		, 1,111.00
		SBC Nevada Message Processing Rate (per message)		\$0.014	•	-
لـــــــا		SBC Nevada Replacement Tape Fee (per tape)		\$ 50.00		
Detern						

Nevada			Re	curring	Non-R	ecurring
		USOC			Initial	Add'l
	SBC Nevada Consulting/Training Fee (per hour)			\$80.00		
	LEC Billing Rate			ICB		
	CLEC Billing Rate (per message)			\$0.05		
	ME 3rd Party or No Host-Resale/UNE CLEC					
	CLEC Billing Charge (per message)		\$	0.05		NA
	SBC Nevada Settlement Charge (per message)		\$	0.16		
	ME PB HostResale/UNE CLEC					
	Set-Up Charge					\$4,250.00
	SBC Nevada Monthly Charge			\$600.00		
	SBC Nevada Message Processing Rate (per message)			\$0.014		
	SBC Nevada Message Packaging Rate (per message)			\$0.011		
	SBC Nevada Replacement Tape Fee (per tape)		\$	50.00		
	SBC Nevada Consulting/Training Fee (per hour)			\$80.00		
	LEC Billing Rate			ICB		
	CLEC Billing Rate (per message)			\$0.05		
MAINTENANCE OF	SERVICE CHARGES				First Half-Hour	Each Addl. Half-Hour
Basic Time				N/A	\$62.64	\$34.1
Overtime				N/A	\$69.14	\$40.6
Premium Tim	e			N/A	\$94.22	\$47.1
TIME & MATERIAL	CHARGES				First Half-Hour	Each Addl. Half-Hour
Basic Time				N/A	\$55.03	\$34.1
Overtime				N/A	\$61.53	\$40.6
Premium Time	е			N/A	\$68.04	\$47.1
Poles and Duct (St	ructure)			nnual		
Poles (\$/attac	hment/yr.)*		\$	1.26		
	duit Occupancy Fees					
Inner Duct (\$/	ft/yr.)		\$	0.87		
Full Duct (\$/ft	/yr)		\$	0.87		
					Non recurring	
Contract Adm	inistration Fee				\$ 125.00	
Administrative	Record-Keeping Fee				\$ 125.00	
. ,	one foot of usable space, or fraction thereof, occupied and (2) each					
one foot of sp	ace, or fraction thereof, rendered unusable by the attachment's pr	esence.				
All Non-Recu	rring Charges are final prices (PUCN docket nos. 99-12033 & 00-4	1001)				
	ental Rate Sheet for Non-Recurring Charges	•				
	cknowledge and agree that the rates set forth are interim and subj	ect to true-up pending state esta	hlished rates			

Nevada			Recurring	Non-R	ecurring
		USOC	<u> </u>	Initial	Add'l
OTHER RESALE			Resale D	Discounts	
			Recurring	Non recurring	
	feline Service				
- Rates and					
	r month for each ULS access line: dual Line Flat Rate Lifeline Res. Service		18.05%	NA	
	Party Line Flat Rate Lifeline Res. Service		18.05%	NA NA	
	dual Line Standard Measured Lifeline		18.05%	NA NA	
	ence Service		18.05%		
	dual Line Low Use Measured Lifeline		18.05%	NA	
	ence Service		18.05%		
	ban Primary Station Lifeline Residence		18.05%	NA	
Service			18.05%		
- Farme	er Line Lifeline Residence Service		18.05%	NA	
O-II Dt-i-ti					
Call Restriction					
- Rates and	residence exchange line		18.05%	NA	
	trunk and business exchange line		18.05%	NA NA	
900 Call Blo	cking				
- Rates and					
- Add 900	Call Blocking- Residence				
- Call B					
	vidual Line Flat Rate Residence Service			40.67*	
	ubsequent Request		NA	18.05%	
	vidual Line Measured Rate Res. Service ubsequent Request		NA	18.05%	
	D Call Blocking- Business		INA	10.00/0	
- Add 900					
	iness Service Flat Rate				
	r line		NA	18.05%	
-Call BI	ocking				
	iness Service Measured Rate				
	er line		NA	18.05%	
Listing Serv					
- Rates and					
- Addition	al Listings and Lines of Information				
	h business listing		18.05%	NA	
	individual residing at a residence, listed		10.007		
	e residence, each listing		18.05%	NA	
	ng of guest of hotel, each listing		18.05%	NA	
- Refe	erence to service of same subscriber,				
	n listing		18.05%	NA	
	erence to service of another subscriber,		18.05%		
	n listing		18.05% 18.05%	NA	
	er information in addition to a listing,		18.05%	NA	
	blished Service		18.05%	INA	
- Each			18.05%	NA	
OS/DA Rese	ller				
	OS/DA Reseller Branding - Initial Load/Subsequent Load		NA	\$ 1,800.00	
	OS/DA Reseller Rate Reference - Initial Load		NA	\$ 2,200.00	
	OS/DA Reseller Rate Reference - Subsequent Rater Load or		NIA.	e 4,000,00	
	Reference Load		NA	\$ 1,000.00	
RESALE					
	r new and additional service,				
	nanges and in place				
connections	. (BUSINESS)				
	rdering Charge, per customer request:				
	ting new or additional central office line		18.05%	NA	
	ng. svc./equip.,or add new or additional		18.05%	NA	
	uip. (other than central office line)		18.05%	NA	
	ng. svc./equip.or add new or additional sip. associated with CCS or CC2000 ftrs.		10.00%	INA	
	ffice Line Connection Charge, per line:				
	entral Office		18.05%	NA	
	ous Foreign Exchg./Foreign Prefix Svc.		18.05%	NA	
- Noncon	tiguous Foreign Exchange		18.05%	NA	
- Premise	es Visit Charge- each visit		18.05%	NA	
<u> </u>	1 170				
	r new and additional service,				
	nanges and in place c. (RESIDENCE)				
	rdering Charge, per customer request:		18.05%	NA	
	ting new or additional central office line		18.05%	NA NA	
	ng. svc./equip., or add new or additional				
	iip. (other than central office line)		18.05%	NA	
	ng. svc./equip., or add new or additional				
	ip. associated with CCS or CC2000 ftrs				
	ffice Line Connection Charge, per line:		18.05%	NA	
	entral Office 1		18.05%	NA	
	ous Foreign Exchg./Foreign Prefix Svc.		18.05%	NA NA	
	tiguous Foreign Exchange		18.05%	NA	
	ment and Facilities or moving, rearranging, or changing of				
	paratus, or facilities, other than provided				
	ction, will be an amount equal to the cost of				
labor and			0%	NA	

Neveds		T	Det-		
Nevada		USOC	Recurring	Non-Re	ecurring Add'l
MOVE AND C	HANGE CHARGES	-300		iiiuai	Auu
	ed Number Chg. (BUSINESS) ry Service Line of each account		NA	18.05%	
- Each Addit	ional Primary Service Line of same				
	same order		NA	18.05%	
	ed Number Chg. (RESIDENCE) ry Service Line of each account		NA	18.05%	
	ional Primary Service Line of same				
account on	same order		NA	18.05%	
SERVICE CO	NNECTION CHARGES				
	itional Complex Business Svc.				
	rvice, each line: Extended Area Service				
	ink line service or Answering line		NA	18.05%	
	(same premises)		NA	18.05%	
	n Data Service, each line Exchange Service, Contiguous, each line		NA	18.05%	
	Ink line service or Answering lines		NA	18.05%	
- Foreign E	xchange Svc., Noncontiguous, each line				
	Ink line service or Answering lines		NA	18.05%	
	Prefix Svc. in same exchange, each line ink line service or Answering lines		NA	18.05%	
	Line; PBX, Horizon, ACD and TAS			10.0073	
Station Line	e Service; Secretarial Line Service:				
	ses, in the same bldg. or different bldg.				
on contin - Extensi			NA	18.05%	
- PBX, T.	AS, Horizon, or ACD Line		NA	18.05%	
- Secreta	rial Line	-	NA	18.05%	-
	ses, on noncontinuous property in the stral office serving area, each line				
- Extensi			NA	18.05%	
- PBX, T.	AS, ACD, or Horizon line		NA	18.05%	
- Tie line			NA	18.05%	
	rial line, Extension of an individual line or trunk		NA	18.05%	
	arial Line, Extension of a PBX line, ACD		14/1	10.00%	
	Horizon line		NA	18.05%	
	ses in a different central office serving e same exchange or contiguous Foreign				
	e Area, each line				
- Extensi			NA	18.05%	
	AS, ACD, Horizon line or Tie line		NA	18.05%	
	rial line - Extension of an individual line or trunk		NA	18.05%	
	arial line - Extension of a PBX line, ACD		14/1	10.00%	
	Horizon line		NA	18.05%	
	itional Complex Residence Service rvice, each line:				
	Extended Area Service				
- Individu	al access line, Trunk line service		NA	18.05%	
	Data Service, each line		NA	18.05%	
	exchange Service, Contiguous, each line lal access line, Trunk line service		NA	18.05%	
	exchange Svc., Noncontiguous, each line		IVA	10.0070	
- Individu	al access line, Trunk line service		NA	18.05%	
	Prefix Svc. in same exchange, each line		NIA	10.050/	
	ıal access line, Trunk line service Line; PBX Primary Line; Secretarial Line		NA	18.05%	
Service					
	ff premises in the same bldg. or different				
bldg. on o	continuous property, each line		NA	18.05%	
- PBX lin			NA NA	18.05%	
- Secreta	rial line		NA	18.05%	
	ses on noncontinuous property in the				
same cer - Extensi	ntral office service area, each line		NA	18.05%	
- PBX lin			NA NA	18.05%	
- Secreta	rial line		NA	18.05%	
	ses in a different central office serving e same exchange or contiguous foreign				
	e same exchange or contiguous foreign e area, each line				
- Extensi	on line		NA	18.05%	
- PBX lin			NA NA	18.05%	
- Secreta	mai iine		NA	18.05%	
EXCHANGE S	ERVICES				
FOREIGN EX	CHANGE (EV) SERVICES				-
FUKEIGN EX	CHANGE (FX) SERVICES				
	ange Rates and Charges				
	change Mileage Rate				
	e-half mile or fraction thereof- dividual flat rate PBX business trunk		18.05%	NA	
- Each in	dividual flat rate line primary station-		10.0070		
	nd Bus.		18.05%	NA	
LOCAL EVOL	IANGE SERVICES				
Measured Rat					
- Local Exch	ange Measured Rate Service				

/ada			Recurring	Non-Re	ecurring
		USOC	g	Initial	Add'l
- Rates and	Charges				
- Rate per	month for each primary individual line				
	or all SBC Nevada exchanges unless				
otherwise	,				
	al Measured Res. or Bus. Service		18.05%	NA	
	al Measured Business Service		18.05%	NA	
	al Standard Measured Residence Svc.		18.05%	NA	
	al Low Use Measured Residence Svc.		18.05%	NA	
	te schedule				
	y rate applies to the following:		10.050/		
- Initial			18.05%	NA NA	
	onal minute		18.05%	NA NA	
- The eve	ening rate applies to the following:		18.05%	NA NA	
	ional minute		18.05%	NA NA	
			16.05%	NA NA	
	ht rate applies to the following:		40.05%	NA NA	
- Initial			18.05% 18.05%	NA NA	
- Switched 56	onal minute		16.03 //	INA	
- Rates and					
	-56 equipped line or trunk				
	th/TCM - 2-wire local		18.05%	18.05%	
			18.05%	18.05%	
	th Extension (DPX) - 2-wire remote Channel Unit Dataport/Control Mode		10.05%	10.00%	
	-wire local		18.05%	18.05%	
	-wire local Channel Unit Dataport/Control Mode		10.00 /6	10.00/0	
	-wire remote		18.05%	18.05%	
			10.05%	10.00%	
Flat-Rate Service			1		
- Local Exchar	nge Flat-Rate Service		1		
	month for each primary individual and				
- Rate per party line			1		
			18.05%	NA	
	ual Line Flat Rate Business Service		18.05%	NA NA	
	ıal Line Flat Rate Residence Service ıal Line Flat Rate Business Service -		10.00 /6	IVA	
	al Line Flat Rate Business Service - : Telephone		18.05%	NA	
	ial Line Flat Rate Residence Service -		16.03 /6	INA	
	Telephone		18.05%	NA	
	arty Line Flat Rate Business Service		18.05%	NA NA	
	arty Line Flat Rate Business Service		18.05%	NA NA	
- TeenLine	ity Line Flat Rate Residence Service		10.0370	INA	
- Rates and	Charnee				
- TeenLine			18.05%	NA	
Local Service C			10.0376	INA	
- Farmer Line					
- Rates and					
	month for each station		-		
	Line Business Service		18.05%	NA	
	Line Residence Service		18.05%	NA NA	
- Suburban Se					
- Rates and					
	urban primary station service				
	an service- business		18.05%	NA	
	an service- residence		18.05%	NA	
- Suburban Mil					
	Carson City Exchanges				
	ner's locations within one mile of the base rate area of special r	rate area	NA	NA	
	onal customer locations		NA NA	NA	
	ges except Reno and Carson City		1		
	stomer's locations within one mile of the		1		
	area of special rate area		NA	NA	
	onal customer locations		NA	NA	
Interoffice Milea					
-Mileage rates			1		
	tween Central Offices of Exchange for				
each individ	dual residence or business service:				
	-Quarter Mile or Fraction of Quarter				
Mile			18.05%	NA	
- Each add	litional Quarter Mile or Fraction of				
Quarter M			18.05%	NA	
PRIVATE BRAN	ICH EXCHANGE TRUNKS				
	-				
Private Branch	Exchange Trunks				
- Rates per mo					
	tween COs of exchange				
	quarter mile or fraction thereof				
	BX trunk line equipped		18.05%	NA	
	litional quarter mile or fraction thereof				
	BX trunk line equipped		18.05%	NA	
Measured Rate					
- Rates and Ch					
	y to each trunk line equipped				-
- 2-wire mo	onthly rate (all applicable exchanges)		18.05%	NA	
	onthly rate (all applicable exchanges)		18.05%	NA	
- 4-wire mo					
- 4-wire mo		1		-	
- 4-wire mo Flat Rate Trunk - Rates and Ch					
- 4-wire mo Flat Rate Trunk - Rates and Ch	harges thly rate (all applicable exchanges)		18.05%	NA	
- 4-wire mo Flat Rate Trunk - Rates and Ch - 2-wire mon			18.05% 18.05%	NA NA	
- 4-wire mo Flat Rate Trunk - Rates and Ch - 2-wire mon - 4-wire mon Direct-in-Dialin	thly rate (all applicable exchanges) thly rate (all applicable exchanges) g (DID) to PBX Systems				
- 4-wire mo Flat Rate Trunk - Rates and Ch - 2-wire mon - 4-wire mon	thly rate (all applicable exchanges) thly rate (all applicable exchanges) g (DID) to PBX Systems arges				

To a		T			
Nevada		USOC	Recurring		ecurring
	20 numbers	USUC	40.050/	Initial 18.05%	Add'I
	20 numbers 60 numbers		18.05% 18.05%	18.05% NA	
	100 numbers		18.05%	NA NA	
	dditional Group of numbers				
	20 numbers		18.05%	18.05%	
	60 numbers		18.05%	NA	
	100 numbers		18.05%	NA	
	y Operation to PBX Systems (DID/DOD) and Charges				
	p-way Operation				
	roup of DID/DOD Numbers				
-	20 numbers		18.05%	18.05%	
	60 numbers		18.05%	NA	
	100 numbers		18.05%	NA	
	dditional Group of DID/DOD numbers 20 numbers		18.05%	18.05%	
	60 numbers		18.05%	NA	
	100 numbers		18.05%	NA	
PREMIU	IM EXCHANGE SERVICES				
	on Service				
	Call Forwarding s and Charges				
	e following rates are for Remote Call				
	warding Service and are in addition to				
Ch	arges and Rates for equipment with which it				
	sed.				
	irst access path	+	40.0501	NIA	
	Intrastate Inter-Service Area flat rate bus. Interstate flat rate business		18.05% 18.05%	NA NA	
	Intrastate flat rate business Intrastate Inter-Service Area flat rate res.		18.05%	NA NA	
	Interstate flat rate residence		18.05%	NA NA	
	Intra-Service Area flat rate business		18.05%	NA	
	Intra-Service Area flat rate residence		18.05%	NA	
	dditional access path		10.000	NA	
	each, Local		18.05%	NA NA	
	each, Toll e Communications Service		18.05%	NA	
	s and Charges - Premiere 6				
	e rates and charges following are for Premiere				
	nly and are in addition to the applicable service				
	nection charges, monthly rates and non-				
	urring charges for equipment with which they				
	associated.				
	asic Features, Premiere 6 Each line		18.05%	NA	
	Optional Line Features		10.0070	101	
	Premiere 6 Call Waiting- each line		18.05%	NA	
-	Premiere 6 Call Forwarding- each line		18.05%	NA	
	Premiere 6 Alternate Answering- each line		18.05%	NA	
	Optional Group Features				
-	Premiere 6 Convenience Dialing- each Premiere 6 group		18.05%	NA	
	Premiere 6 Distinctive Ringing-		18.05%	NA NA	
	each Premiere 6 group		18.05%	NA	
	Premiere 6 Outward WATS Access-				
	each Premiere 6 group		18.05%	NA	
-	Premiere 6 800 Service Access-		12.2-01		
	each Premiere 6 group	<u> </u>	18.05%	NA	
	ervice Charges Establishment of Service				
	- Same time as associated access line(s)				
	- Subsequent to establishing associated line		NA	18.05%	
-	Service Charges below are applicable to the				
	following changes in an established Premiere				
	group. These rates and USOCs apply to both				
	Business and Residence, except 800 Service. - Addition of optional feature(s) to an existing				
	Premiere group- each group		NA	18.05%	
	- Changes to the customer specified para-		107	10.0070	
	meters associated with Premiere Alternate				
	Answering- each line		NA	18.05%	-
	-Changes requested by the customer in the				
	intercom designation code associated with	+	NIA	10 050/	
	Premiere Intercom- each line - Add a line to a Premiere group- each line		NA NA	18.05% 18.05%	
	- Add a line to a Premiere group- each line - Change or remove a line from a Premiere		INA	10.0070	
	group- each line		NA	18.05%	
	- Change from Premiere 6 to Premiere 20-				
	each line		NA	18.05%	•
	- Install Outward WATS/800 Service Access,				
	each System		NA	18.05%	
	leasured Service	<u> </u>			
	s and Charges - Premiere 20 e rates and charges following are for Premiere	1			
	only and are in addition to the applicable				
	vice connection charges and monthly rates	1			
	the access line with which they are				
ass	ociated.				-
	asic Features, Premiere 20- each line		18.05%	NA	
	ptional Line Features Premiere 20 Call Waiting- each line	+	10.050/	NIA	
	Fremiere 20 Gail Walting- each line	1	18.05%	NA	

18.05% 18.05% 18.05% 18.05% 18.05% 18.05% 18.05% 18.05% 18.05% 18.05% 18.05% 18.05%	Initial Add' NA
18.05% 18.05% 18.05% 18.05% 18.05% 18.05% 18.05% 18.05% 18.05% 18.05%	NA N
18.05% 18.05% 18.05% 18.05% 18.05% 18.05% 18.05% 18.05% 18.05%	NA N
18.05% 18.05% 18.05% 18.05% 18.05% 18.05% 18.05%	NA
18.05% 18.05% 18.05% 18.05% 18.05% 18.05% 18.05%	NA
18.05% 18.05% 18.05% 18.05% 18.05% 18.05% 18.05%	NA
18.05% 18.05% 18.05% 18.05% 18.05% 18.05%	NA NA NA NA NA NA NA NA
18.05% 18.05% 18.05% 18.05% 18.05% 18.05%	NA NA NA NA NA NA NA NA
18.05% 18.05% 18.05% 18.05% 18.05% 18.05%	NA NA NA NA NA NA NA NA
18.05% 18.05% 18.05% 18.05% 18.05%	NA NA NA NA NA NA
18.05% 18.05% 18.05% 18.05% 18.05%	NA NA NA NA NA NA
18.05% 18.05% 18.05% 18.05%	NA NA NA NA
18.05% 18.05% 18.05% 18.05%	NA NA NA NA
18.05% 18.05% 18.05%	NA NA NA
18.05% 18.05%	NA NA
18.05%	NA
18.05%	19.050/.
18.05%	19.05%
18.05%	10 050/.
	10.00 /0
18.05%	NA
18.05%	NA
18.05%	NA
18.05%	NA
18.05%	NA
0.15%	NA
5.15,5	
 	
0.15%	NA
0.1070	
0.15%	NA
0.1070	
 	
በ 15%	NA
0.1076	ING
0 15%	NA
0.1076	ING
 	
 	
 	
	18.05% 18.05% 18.05% 18.05% 18.05% 18.05%

ada			Recurring		ecurring
		USOC		Initial	Add'l
- Sunday ²					
	(8:00 am to 5:00pm) = 50% discount.				
	rate (5:00 pm to 11:00 pm) = 25% disc.				
	(11:00 pm to 8:00 am) = 50% discount. Corresponding Rates for Different				
	ervice - Day Rate Period				
	- Dial Station-to-Station				
- Rate Mile					
- 0-10	<u>ugo</u>				
	minute		18.05%	NA	
	additional minute		18.05%	NA	
- 11-22					
	minute		18.05%	NA	
	additional minute		18.05%	NA	
- 23-55					
- initial	minute		18.05%	NA	
- each	additional minute		18.05%	NA	
- 56-124					
- initial	minute		18.05%	NA	
	additional minute		18.05%	NA	
- 125-plu					
- initial			18.05%	NA	
	additional minute		18.05%	NA	
	nd assisted types of calls				
- Rate Mile	age				
- 0-10			10.050/	N/A	
	minute		18.05%	NA NA	
	additional minute		18.05%	NA	
- 11-22	minute		18.05%	NA	
	additional minute		18.05%	NA NA	
- eacn	additional Hillidge		10.0076	INA	
	minute		18.05%	NA	
	additional minute		18.05%	NA NA	
- 56-124			10.0070	14/1	
	minute		18.05%	NA	
	additional minute		18.05%	NA	
- 125-plu					
	minute		18.05%	NA	
- each	additional minute		18.05%	NA	
	isted Messages				
- In addition	to the Dial Station-to-Station Rate, the				
following se	ervice charges are applicable as outlined				
	ons section A6.2.1.B.6.				
	r Dialed Calling Card		18.05%	NA	
	Assisted Calling Card		18.05%	NA	
	Assisted Station		18.05%	NA	
	Assisted Person		18.05%	NA	
	n Service and Coin Person Service				
	ge for a call paid for by coin deposit in a				
	n telephone is the sum of the				
	two-point message rates, operator				
assisted s	service charge and federal tax, rounded to the nearer mult	uple of \$.05.			
Toll Stations					
- Rates and Cha					
	cess Lines and Primary Station Service		49.050/	ALA	
- Individual a			18.05%	NA	
	ation Service Line				
	ited off the premises on which the				
	vice point is located.		NA	0%	
- Installatio			NA	U /0	
Message Toll Tel					
	or a complete list of rate centers and				
	in the State of Nevada, together with				
	s for use in determining air-line mileages				
	Il telephone service and measured		1		
exchange servi			1		
Toll Service - Sta			1		
- Rates			1		
	ss or residence toll service-station,		1		
per year			18.05%	NA	
	on of two toll service-station lines				
	t same toll station or toll switchboard,				
each messag			18.05%	NA	
	etween toll service-stations and the toll				
	switchboard to which they are				
connected, e			18.05%	NA	
,5,,,,50,00,,0					
OPTIONAL CALL	ING PLANS		<u> </u>		
			<u> </u>		
			<u> </u>		
Dial One Metro	rges		<u> </u>		
Dial One Metro - Rates and Cha		+			
- Rates and Cha					i e
- Rates and Cha - Dial One Met	ro - Residence		18.05%		
- Rates and Cha - Dial One Met - From EAD	ro - Residence 1 to EADs 2, 3, 4, per billing account		18.05%	18.05%	
- Rates and Cha - Dial One Met - From EAD - Non-recu	ro - Residence 1 to EADs 2, 3, 4, per billing account rring ¹			18.05%	
- Rates and Cha - Dial One Met - From EAD - Non-recu - From EAD	ro - Residence 1 to EADs 2, 3, 4, per billing account rring ¹ 2 to EADs 1, 3, 4, per billing account		18.05% 18.05%		
- Rates and Cha - Dial One Met - From EAD - Non-recu - From EAD - Non-recu	ro - Residence 1 to EADs 2, 3, 4, per billing account rring 1 2 to EADs 1, 3, 4, per billing account rring 1		18.05%	18.05% 18.05%	
- Rates and Cha - Dial One Met - From EAD - Non-recu - From EAD - Non-recu	ro - Residence 1 to EADs 2, 3, 4, per billing account rring 2 to EADs 1, 3, 4, per billing account rring 3 to EADs 1, 2, 4, per billing account				

Nevada			Recurring		ecurring
		USOC		Initial	Add'l
- Non-recurring ¹				18.05%	
- Dial One Metro - Busines	s				
- From EAD 1 to EADs 2	, 3, 4, per billing account		18.05%	NA	
- Non-recurring 1				18.05%	
- From EAD 2 to EADs	1, 3, 4, per billing account		18.05%		
- Non-recurring 1	-			18.05%	
- From EAD 3 to EADs 1	, 2, 4, per billing account		18.05%		
- Non-recurring 1				18.05%	
- From EAD 4 to EADs 1	, 2, 3, per billing account		18.05%		
- Non-recurring 1			NA	18.05%	
- Dial One Metro or Equiva	llent ²				
- From Rural Telephone	Company prefix 969 to				
EAD 7			18.05%	18.05%	
	·				

	USOC	Recurring	Initial	ecurring Add'l
WIDE AREA TELECOMMUNICATION SVC. (WATS)				7.001
OUTWARD WATS AND 800 SERVICE				
Outward WATS and 800 Service				
- Charges and Rates				
- Installation Charge				
an access line will be furnished at the service connection charges or multi-element service				
charges equivalent to that of a business individual				
access line as shown in NE A3.				
- Extension Station Lines				
Extension station lines are charged for at the rates specified for in Private Line Service in Tariff				
PL B3.				
- Move and Change Charge				
- Move or change an outward statewide access line		NA	18.05%	
Move or change an outward intraLATA access line Move or change an 800 access line		NA NA	18.05% 18.05%	
- Move of change an 800 access line Outward WATS		INA	10.05%	
- Rates and Charges				
- Access Rates			-	
- Statewide (Band 8)		40.050/	AIA	
- Access line, each - IntraLATA only (Band 9), within the customer's		18.05%	NA	
serving LATA	- 			
- Access line, each		18.05%	NA	
- InterLATA only (Band 11), outside the customer's			-	
serving LATA - Access line, each		18.05%	NA	
- Access line, each - Monthly Usage Rates		10.03%	INA	
- Average Hours of Use per Line - Outward WATS				
- 0 - 15		18.05%	NA	
- 15.1 - 40		18.05% 18.05%	NA NA	
- 40.1 - 80 - over 80	+	18.05% 18.05%	NA NA	
800 Service		.0.0070		
- Rates and Charges				
- Access Rates - Statewide		40.050/	NIA	
- Access Line, each - Monthly Usage Rates - Statewide		18.05%	NA	
- Hours of Usage				
- Business Day, Monday thru Friday, 9a.m. to 9p.m.		18.05%	NA	
- Off Peak, All Other Hours		18.05%	NA	
CENTRAL OFFICE SERVICES				
TELEPHONE ANSWERING SERVICE				
Secretarial Answering Service				
- Rates and Charges				
- Each secretarial extension line, extension of a trunk				
line, PBX or CENTREX cord-operated equipment or				
key equipment Charge as appropriate for an extension line, PBX	+			
or CENTREX extension line plus the following				
mileage:				
- 1/4 to 3/4 miles, flat rate		10.05**		
- each extension line		18.05%	NA	
- 4/4 to 7/4 miles, flat rate - each extension line		18.05%	NA	
- over 7/4 miles, flat rate			INA	
		18.05%	NA NA	
- over 7/4 miles, flat rate - each extension line				
- over 7/4 miles, flat rate - each extension line				
- over 7/4 miles, flat rate - each extension line				
- over 7/4 miles, flat rate - each extension line MISCELLANEOUS SERVICE OFFERINGS MILEAGE CHARGES				
- over 7/4 miles, flat rate - each extension line MISCELLANEOUS SERVICE OFFERINGS MILEAGE CHARGES Extension Lines				
- over 7/4 miles, flat rate - each extension line				
- over 7/4 miles, flat rate - each extension line MISCELLANEOUS SERVICE OFFERINGS MILEAGE CHARGES Extension Lines - Rates and Charges - Apply to each extension, PBX, order receiving				
- over 7/4 miles, flat rate - each extension line				
- over 7/4 miles, flat rate - each extension line MISCELLANEOUS SERVICE OFFERINGS MILEAGE CHARGES Extension Lines - Rates and Charges - Apply to each extension, PBX, order receiving equipment and key equipment station line No mileage charge applies where the terminals are in different buildings on continuous property where				
- over 7/4 miles, flat rate - each extension line MISCELLANEOUS SERVICE OFFERINGS MILEAGE CHARGES Extension Lines - Rates and Charges - Apply to each extension, PBX, order receiving equipment and key equipment station line No mileage charge applies where the terminals are in different buildings on continuous property where the remote building is within 300 feet from the				
- over 7/4 miles, flat rate - each extension line MISCELLANEOUS SERVICE OFFERINGS MILEAGE CHARGES Extension Lines - Rates and Charges - Apply to each extension, PBX, order receiving equipment and key equipment station line No mileage charge applies where the terminals are in different buildings on continuous property where the remote building is within 300 feet from the primary station or PBX switchboard. (A10.2.1.B.7)				
- over 7/4 miles, flat rate - each extension line MISCELLANEOUS SERVICE OFFERINGS MILEAGE CHARGES Extension Lines - Rates and Charges - Apply to each extension, PBX, order receiving equipment and key equipment station line No mileage charge applies where the terminals are in different buildings on continuous property where the remote building is within 300 feet from the primary station or PBX switchboard. (A10.2.1.B.7) - Terminals are in different buildings on continuous				
- over 7/4 miles, flat rate - each extension line MISCELLANEOUS SERVICE OFFERINGS MILEAGE CHARGES Extension Lines - Rates and Charges - Apply to each extension, PBX, order receiving equipment and key equipment station line No mileage charge applies where the terminals are in different buildings on continuous property where the remote building is within 300 feet from the primary station or PBX switchboard. (A10.2.1.B.7)				
- over 7/4 miles, flat rate - each extension line MISCELLANEOUS SERVICE OFFERINGS MILEAGE CHARGES Extension Lines - Rates and Charges - Apply to each extension, PBX, order receiving equipment and key equipment station line No mileage charge applies where the terminals are in different buildings on continuous property where the remote building is within 300 feet from the primary station or PBX switchboard. (A10.2.1.B.7) - Terminals are in different buildings on continuous property and located beyond 300 feet from the primary station. (See A10.2.1.B.7) - Each one-quarter mile or fraction thereof-		18.05%	NA	
- over 7/4 miles, flat rate - each extension line MISCELLANEOUS SERVICE OFFERINGS MILEAGE CHARGES Extension Lines - Rates and Charges - Apply to each extension, PBX, order receiving equipment and key equipment station line No mileage charge applies where the terminals are in different buildings on continuous property where the remote building is within 300 feet from the primary station or PBX switchboard. (A10.2.1.B.7) - Terminals are in different buildings on continuous property and located beyond 300 feet from the primary station. (See A10.2.1.B.7) - Each one-quarter mile or fraction thereof Each extension station		18.05%	NA NA	
- over 7/4 miles, flat rate - each extension line MISCELLANEOUS SERVICE OFFERINGS MILEAGE CHARGES Extension Lines - Rates and Charges - Apply to each extension, PBX, order receiving equipment and key equipment station line No mileage charge applies where the terminals are in different buildings on continuous property where the remote building is within 300 feet from the primary station or PBX switchboard. (A10.2.1.B.7) - Terminals are in different buildings on continuous property and located beyond 300 feet from the primary station. (See A10.2.1.B.7) - Each one-quarter mile or fraction thereof Each extension station - Each PBX station		18.05%	NA	
- over 7/4 miles, flat rate - each extension line		18.05%	NA NA	
- over 7/4 miles, flat rate - each extension line MISCELLANEOUS SERVICE OFFERINGS MILEAGE CHARGES Extension Lines - Rates and Charges - Apply to each extension, PBX, order receiving equipment and key equipment station line No mileage charge applies where the terminals are in different buildings on continuous property where the remote building is within 300 feet from the primary station or PBX switchboard. (A10.2.1.B.7) - Terminals are in different buildings on continuous property and located beyond 300 feet from the primary station. (See A10.2.1.B.7) - Each one-quarter mile or fraction thereof Each extension station - Each PBX station - Terminals are on noncontinuous property within the same exchange. (See A10.2.1.B.8 & A10.2.1.B.9)		18.05%	NA NA	
- over 7/4 miles, flat rate - each extension line		18.05%	NA NA	
- over 7/4 miles, flat rate - each extension line		18.05% 18.05% 18.05%	NA NA NA	
- over 7/4 miles, flat rate - each extension line MISCELLANEOUS SERVICE OFFERINGS MILEAGE CHARGES Extension Lines - Rates and Charges - Apply to each extension, PBX, order receiving equipment and key equipment station line No mileage charge applies where the terminals are in different building on continuous property where the remote building is within 300 feet from the primary station or PBX switchboard. (A10.2.1.B.7) - Terminals are in different buildings on continuous property and located beyond 300 feet from the primary station. (See A10.2.1.B.7) - Each one-quarter mile or fraction thereof Each extension station - Terminals are on noncontinuous property within the same exchange. (See A10.2.1.B.8 & A10.2.1.B.9) - Each extension station line or key equipment station line, per local loop (1 required per line) - Each private branch exchange station line or order receiving equipment line, per local loop		18.05% 18.05% 18.05% 18.05%	NA NA NA	
- over 7/4 miles, flat rate - each extension line		18.05% 18.05% 18.05%	NA NA NA	
- over 7/4 miles, flat rate - each extension line MISCELLANEOUS SERVICE OFFERINGS MILEAGE CHARGES Extension Lines - Rates and Charges - Apply to each extension, PBX, order receiving equipment and key equipment station line No mileage charge applies where the terminals are in different buildings on continuous property where the remote building is within 300 feet from the primary station or PBX switchboard. (A10.2.1.B.7) - Terminals are in different buildings on continuous property and located beyond 300 feet from the primary station. (See A10.2.1.B.7) - Each one-quarter mile or fraction thereof Each extension station - Terminals are on noncontinuous property within the same exchange, (See A10.2.1.B.8 & A10.2.1.B.9) - Each extension station line or key equipment station line, per local loop (1 required per line) - Each private branch exchange station line or order receiving equipment line, per local loop		18.05% 18.05% 18.05% 18.05%	NA NA NA	

da		11000	Recurring		ecurring
		USOC		Initial	Add'l
	h extension station		18.05%	NA	
	additional one-quarter mile or fraction there-				
of-	h PBX station		18.05%	NA	
	h extension station		18.05%	NA NA	
	all of the following conditions prevail, cable		10.0370	INA	
	based on estimated cost may be applied				
	f mileage charges:				
	e customer;				
	d by dedicated cable between premises				
	ne customer on noncontinuous property;				
	um cable capacity of 100 pairs and less				
than o	n airline mile in length.				
- Eacl	h dedicated cable				
- ba	sic termination charge		NA	0%	
	te per month		0%	NA	
	vice Area Transmission Equipment				
	stallation charge		NA	0%	
	te per month		0%	NA	
	pense incurred by the Utility to meet				
	ansmission and/or signaling requirements.				
Tie Line Servi					
- Rates and 0					
- Each Tie l	Line between PBX or Intercommunicating				
Systems of	on Different Premises, Different Central				
	ch Loop (2 required)		18.05%	NA	
	Line between PBX or Intercommunicating				
	on Different Premises, Same Central Office,				
	p (2 required)		18.05%	NA	
MISCELLANE	OUS SWITCHING ARRANGEMENTS				
Arrangements	for Night, Sunday, and Holidays				
- Rates and 0	Charges				
	on in Central Office, With Night Listing for				
	ranch Exchange System:				
- each ter	minal		18.05%	NA	
	Control Arrangements				
- Rates and 0					
	es of a Group		18.05%	18.05%	
- Each Add	itional Line of Same Group		18.05%	18.05%	
TOLL RESTRI	CTION SERVICES				
Toll Diversion					
- Rates and 0					
	in Telephone Prefixes and Codes:				
	nge in diverting equipment arrangement				
	ntrol equipment to divert or not divert calls				
	more telephone prefixes or codes:				
	h Group of Trunks having the same				
diverting	garrangement		NA	18.05%	
	ode Diverting Service:				
- Each ce	entral office arrangement of a trunk of a dial				
PBX svs	stem to divert access code "0" or "1"		18.05%	18.05%	
			1		
DISCRETIONA	ARY EXCHANGE SERVICES		1		
			1		
CUSTOM CAL	LING 2000				
			1		
- Rates and 0	Charges				
- Feature R					
	nagement Features				
	race, residence				
	al charge				
- each	n occurrence		18.05%	NA	
- Call T	race, business				
	al charge				
- each	n occurrence		18.05%	NA	
	ID, residence				
- per l	line		18.05%	NA	
	ID, business				
- per l			18.05%	NA	
	eturn, residence				
- per l			18.05%	NA	
	eturn, business				
- per l			18.05%	NA	
	at Dialing, residence				
- per l			18.05%	NA	
- Repea	at Dialing, business				
- per l	line		18.05%	NA	
	Features				
	all Blocking, residence				
	line		NA	NA	
- Per Ci	all Blocking, business				
- Per Ci	ali biocking, business		NA	NA	
- Per Ci					
- Per Ci - per I - Per Ci - per I					
- Per Ci - per l - Per Ci - per l	line ne Blocking, residence		NA	NA	
- Per Ci - per l - Per Ci - per l - Per Li - per l	line ne Blocking, residence				
- Per Ci - per l - Per Ci - per l - Per Li	line ne Blocking, residence line ed Call Rejection, residence				

levada		11000	Recurring		ecurring
		USOC	10.050/	Initial	Add'I
- per l	line List Editing Features		18.05%	NA	
	creen, residence				
- per l	line		18.05%	NA	
	creen, business				
- per l			18.05%	NA	
- Priorit	y Ringing, residence		18.05%	NA	
	y Ringing, business		10.0070		
- per l	line		18.05%	NA	
	t Call Forwarding, residence				
- per l	line t Call Forwarding, business		18.05%	NA	
- Select			18.05%	NA	
	ure discounts		10.0070	101	
	ature discount rates will apply when				
	the following CC2000 features:				
	ID, Call Screen, Call Return, Repeat				
	ng, Priority Ringing, Select Call Forwarding, Blocked Call Rejection.				
	ature discounts apply to both Residence and				
	ss features.				
	eature, current discount is 0%				
- Two o	or more features, current discount is 25%				
EVECTOR TO	LL COMPLETION OFFICE (FOCO)				
EXPRESS CA	LL COMPLETION SERVICE (ECCS)				
- Rates and 0	I Charges				
	ative activation, per call		18.05%	NA	
PRIMARY RAT	TE ISDN (PRI)				
Detro 10	Charman				
- Rates and 0	Charges Rate Interface ^{1,2}				
	imary D interface, Each				
	n-to-Month		18.05%	18.05%	
- 3 - yea			18.05%	18.05%	
- 5 - yea	ar		18.05%	18.05%	
- Additional					
	erface, Each		10.050/	10.050/	
- Month	n-to-Month		18.05% 18.05%	18.05% 18.05%	
- 5 - yea			18.05%	18.05%	
	ack-up D interface, Each				
	n-to-Month		18.05%	18.05%	
- 3 - yea			18.05%	18.05%	
- 5 - yea			18.05%	18.05%	
- Optional F	reatures reach route		18.05%	18.05%	
	ET, each PRI interface and Centrex		18.05%	18.05%	
	Il Foreign Exchange/Foreign Prefix		10.0070	10.0070	
	tion, each path/each telephone number		18.05%	18.05%	
	ogroup, each subgroup		18.05%	18.05%	
	Facility Connection, each facility group/		10.050/	40.050/	
	roup connected User Information, each PRI interface		18.05% 18.05%	18.05% 18.05%	
- Change C			16.03 //	16.03 /6	
- PRI Mis	cellaneous Change Charge				
	affected PRI serving arrangement		NA	18.05%	
OPTIONAL DI	SCOUNT TOLL CALLING PLANS				
- Rates and 0	Charges				
	c Plan - Residence				
	Toll Usage Revenues				
- \$0 - \$4	49.99				
	minute rate is not changed				-
	0 and above, per minute rate		10.0501		
	minute rate Plan - Business		18.05%	NA	
	r Toll Usage Revenues				
- \$0 - \$					
- per i	minute rate is not changed				
	0 - \$49.99		10.0501		
	minute rate 0 - \$249.99		18.05%	NA	
	u - \$249.99 minute rate		18.05%	NA	
	00 and above		.0.00,0		
- per ı	minute rate		18.05%	NA	
	Term Discounts - Business				-
	Term= Additional 5%		18.05%	NA NA	
	Term= Additional 10% Term= Additional 15%		18.05% 18.05%	NA NA	
- 3- Year	rem – Auditional 13 /6		10.00%	INA	
PRIVATE LINE	E SERVICES				
CHANNELS	-				
Charges.					
	ermination for Telephone Sets:		NIA	18.05%	
	ve or change of a channel termination or remote metering, Supervisory Control and		NA	10.00 /0	
Miscellaneo	ous Signaling Purposes.				

Nevada			Recurring		ecurring
		USOC		Initial	Add'l
	ange in location of a termination of a channel				
	same premises at the customer's request		NA	18.05%	
	f Channel Termination where Customer-				
	eletypewriter of Morse Station Eq. is used.				
	rmination moved or changed on the same		NIA	18.05%	
	s at the customer's request for One-Way Program Transmission		NA	10.00%	
	in Connection with Loudspeakers.				
- Station o			NA	18.05%	
	channel extension		NA NA	18.05%	
	for Data Transmission (Schedules 0, 1, 2, 3,		10/1	10.0070	
	I Teletypewriter Channels.				
	rmination of a channel moved or changed on				
	e premises at the customer's request		NA	18.05%	
	different premises.				
- A change	e of location from one premise to another will				
not be tre	reated as a move but as a disconnect and a				
new insta	all.				
CLASSIFICA	ITION AND RATES				
Series 1000 0					
	ne Service and Channels for Remote Metering,				
	ry Control, and Miscellaneous Signaling				
	s and Rates				
	or Interexchange Private Line Channels				
	nnel between first 2 terminations on different nises on the same continuous property:				
	pes 1001 and 1009C:				
	Half Duplex		18.05%	NA	
	Full Duplex		18.05%	NA NA	
	pes 1002 and 1005:		. 2.30 //	NA NA	
	Half Duplex		18.05%		
	Full Duplex		18.05%	NA	
	pe 1006				
	Half duplex		18.05%	NA	
- F	Full Duplex		18.05%	NA	
- CP	PE Termination				
	Each		NA	18.05%	
	nnel between first terminations on different				
	nises on noncontinuous property:				
	cal Loop for Each First Termination				
	Types 1001 and 1009C:		10.050/		
	- Half Duplex		18.05%	NA NA	
	- Full Duplex		18.05%	NA	
	Гуреs 1002 and 1005: - Half Duplex		18.05%	NA	
	- nan Duplex - Full Duplex		18.05%	NA NA	
	Гуре 1006:		10.0070	IVA	
	- Half Duplex		18.05%	NA	
	- Full Duplex		18.05%	NA NA	
	ach first termination on premises				
	CPE Termination				
	- Each		NA	18.05%	
- Addir	itional termination of the same Channel on				
differ	rent premises on the same continuous				
	erty as the first termination:				
	pes 1001 and 1009C: 1				
	Half Duplex		18.05%	NA	
	Full Duplex		18.05%	NA	
	rpes 1002, 1005, and 1006:		10 050/	NI A	
	Half Duplex Full Duplex		18.05% 18.05%	NA NA	
	-uii Dupiex PE Termination		10.00/0	INA	
	Each		NA	18.05%	
	allel Drop - up to 30 Bauds		INC	70.0070	
	cal Channel:, Each		18.05%	18.05%	
	e 1009C Channels ²				
	ach Serving Central Office Termination of an				
Ou	utlying CPE Station (Alarmed Location)		18.05%	18.05%	
- A cha	ange in termination from 1 Channel to another				
	e customer's request will be treated as a				
	installation.				
	ion Arrangement - 150 Baud				
	e rate applies to each first termination.		10.050/	***	
	Station Arrangement, Each		18.05%	NA	
	nels between Exchanges (Interexchange				
Chann	nels) h Channel Terminal for terminating a 2-point				
	n Channel Terminal for terminating a 2-point nnel or 2-point section of a Multipoint Channel				
	Central Office				
	alf or Full Duplex:				
	Channel Terminal, Each		18.05%	NA	
	exchange channel mileage for each 2-point		10.0070		
	point section of a Multipoint Channel, per				
	ne mile, per month:				
	pe 1001 and 1009C:				
- F	First 40 miles				
	- Half Duplex		18.05%	NA	
-	- Full Duplex		18.05%	NA	
- N	Next 210 miles				
	- Half Duplex		18.05%	NA	
1 1 -	- Full Duplex		18.05%	NA	
	Each Additional Mile				· · · · · · · · · · · · · · · · · · ·

Nevada			Recurring	Non-R	ecurring
		USOC		Initial	Add'l
	- Half Duplex		18.05%	NA	
	- Full Duplex		18.05%	NA	
	- Type 1002, 1005, and 1006:				
	- First 40 miles				
	- Half Duplex		18.05%	NA	
	- Full Duplex		18.05%	NA	
	- Next 210 miles				
	- Half Duplex		18.05%	NA	
	- Full Duplex		18.05%	NA	
	- Each Additional Mile				
	- Half Duplex		18.05%	NA	
	- Full Duplex		18.05%	NA	

Neva	da			Recurring		ecurring
			usoc		Initial	Add'l
		nterexchange channel also requires a				
		Loop for each station location on non-				
		uous property. If applicable, additional				
<u> </u>		ation of same channel on different				
		ses on the same continuous property				
		t termination, also applies.				
	- Battery	Overally Others There Day College				
		y Supply Other Than Dry Cells:		10 OE0/	NA	
		n A.C. or D.C. Battery Tap		18.05%	NA	
	- Private Line	Teletypewriter Service and Channels				
		Interexchange Private Line Teletypewriter				
	Channel					
		el between first 2 terminations on different				
		ses on the same continuous property:				
		75, 100 Speed				
		annel:				
	- H	Half Duplex		18.05%	NA	
	- F	Full Duplex		18.05%	NA	
	- 150	Baud				
	- Ch	annel:				
		Half Duplex		18.05%	NA	
		Full Duplex		18.05%	NA	
		PE Termination			, a a a a a	
		Each		NA	18.05%	
		nel between first terminations on different				
		ses on noncontinuous property:				
-		al Loop for termination on a premises , 75, 100 Speed				
-		, 75, 100 Speed Channel:				
1		Channel: - Half Duplex		18.05%	NA	
		- Hall Duplex - Full Duplex		18.05%	NA NA	
		CPE Termination		10.0070	14/7	
		- Each		NA	18.05%	
		0 Baud				
		Channel:				
		- Half Duplex, Each		18.05%	NA	
		- Full Duplex, Each		18.05%	NA	
	- (CPE Termination				
		- Each		NA	18.05%	
		onal termination of the same Channel on				
		nt premises on the same continuous				
		ty as the first termination:				
		75, and 100 Speed and 150 Baud				
-		nannel:		40.050/	***	
		Half Dupley, Each		18.05%	NA NA	
-		Full Duplex, Each PE Termination		18.05%	NA	
		Each		NA	18.05%	
-		eacn Is between Exchanges		INA	10.03%	
-		nating a 2-point Channel or 2-point section				
		ultipoint Channel in a Central Office:				
		nnel Terminal:				
	- Ea			18.05%	NA	
		schange Channel Mileage for each 2-point				
		el or 2 Point Section of a Multipoint Channel				
	per Air	line Mile				
	- 0-40	Miles				
	- Ha	alf Duplex		18.05%	NA	
	- Fu	Il Duplex		18.05%	NA	
		210 Miles				
		alf Duplex		18.05%	NA	
		Il Duplex		18.05%	NA	
-		n Additional Mile		40.050/		
-		alf Duplex		18.05%	NA NA	
		Il Duplex		18.05%	NA	
		Channel or service also requires a Local or each station location on noncontinuous				
-		ty. In addition, Channel between first				
-		ation on different premises on the same				
		uous property , and additional termination				
		erent premises on the same continuous				
		ty, also apply if applicable.				
		Arrangement - 150 Baud Service				
		narge applies:				
		e to a Channel entirely on the same				
	prem	nises				
	- to ea	ach first termination on different premises				
	- Sta	ation Arrangement, Each		18.05%	NA	
		Data Transmission			·	
	- Charges a					
		Interexchange Private Line Channels				
		nel between first 2 terminations on different				
		ses on the same continuous property:				
<u> </u>		edule O				
<u> </u>		pe 1001:		40.050/		
<u> </u>		Half Duplex, Each		18.05%	NA NA	
<u> </u>		Full Duplex, Each		18.05%	NA	
<u> </u>		PE Termination:		N/ -	40.050/	
		Each		NA	18.05%	
-		edule 1, 2, and 3				
		pes 1002 and 1005: Half Duplex, Each		18.05%	NA	
		TAIL LOUDIEX. EACH	I .	10.00%	INA	l .

Nevada		USOC	Recurring	Non-Re	
	Full Dunlay, Feeb	0500	18.05%	Initial NA	Add'I
	Full Duplex, Each PE Termination:		16.0576	INA	
	Each		NA	18.05%	
	edule 3A				
	/pes 1006 and 1009C: Half Duplex, Each		18.05%	NA	
	Full Duplex, Each		18.05%	NA NA	
	PE Termination:			101	
	Each		NA	18.05%	
	nel between first terminations on different				
	ses on noncontinuous property: al Loop for each first termination on a				
pren					
	chedule O				
	Type 1001:				
	- Half Duplex, Each		18.05%	NA	
	- Full Duplex, Each CPE Termination		18.05%	NA	
	- Each		NA	18.05%	
	chedule 1, 2, and 3				
-	Types 1002 and 1005:				
	- Half Duplex, Each		18.05%	NA	
	- Full Duplex, Each CPE Termination		18.05%	NA	
	- Each		NA	18.05%	
	chedule 3A			13.5570	
-	Types 1006 and 1009C:				
	- Half Duplex, Each		18.05%	NA	
	- Full Duplex, Each		18.05%	NA	
	CPE Termination - Each		NA	18.05%	
	onal termination of the same Channel on		INA	10.0070	
	ent premises on the same continuous				
prope	rty as the first termination:				
	edule O				
	/pe 1001: Half Duplex, Each		18.05%	NA	
	Full Duplex, Each		18.05%	NA NA	
	PE Termination:		10.00%	101	
- 1	Each		NA	18.05%	
	edule 1, 2, 3, and 3A				
	/pes 1002, 1005, 1006 and 1009C:		10.050/	NA	
	Half Duplex, Each Full Duplex, Each		18.05% 18.05%	NA NA	
	PE Termination:		10.00%	10.1	
- 1	Each		NA	18.05%	
	els between Exchanges (Interexchange				
Channe					
	Channel Terminal for terminating a 2-point nel or 2-point section of a Multipoint Channel				
	entral Office				
- Half	f or Full Duplex:				
	hannel Terminal, Each		18.05%	NA	
	xchange Channel mileage for each 2-point nel or 2-point section of a Multipoint Channel,				
	rline mile, per month				
	edule O:				
	40 Miles				
	Half Duplex		18.05%	NA	
	Full Duplex		18.05%	NA	
	ext 210 Miles Half Duplex		18.05%	NA	
	Full Duplex		18.05%	NA NA	
	ach Additional Mile				
- 1	Half Duplex		18.05%	NA	
	Full Duplex		18.05%	NA	
	edule 1, 2, 3, and 3A: 40 Miles				
	Half Duplex		18.05%		
- 1	Full Duplex		18.05%		
	ext 210 Miles				
	Half Duplex		18.05%	NA	
	Full Duplex ach Additional Mile		18.05%	NA	
	Half Duplex		18.05%	NA	
	Full Duplex		18.05%	NA NA	
	h channel also requires a local loop for each station location on r	noncontinuous property.			
	ddition, Channel between first terminations				
	different premises on the same continuous perty, and additional termination on				
	erent premises on the same continuous				
	perty, also apply, if applicable.				
Series 2000 C					
	e Telephone Service and Channels				
- Charges a	and Rates r Interexchange Private Line Telephone				
	and Channels				
	nel between the first 2 terminations on		<u> </u>		
differe	ent premises on the same continuous				
prope					
	f Duplex: /pe 2001, Each		18.05%	NA	
e Determined	7PG 2001, Edul		10.00 /0	INA	

Name						
Type 2002, Earn	Nevada		11000	Recurring		
Tell Codes - Top 2007 Fach - Code - Cod			USOC			Add'l
Type 2001, Lobb. Tic. 55% NA Tic. 55%				18.05%	NA	
- Type 2001. Each - Type 2001.				40 OE0/	ALA	
CHE Terrenations						
- Each - College Market Medical Market Marke				10.0070	INA	
Declared between fair the installation on officered perspectives of conference of the perspective of the per				NA	18.05%	
Trial Cupies						
Type 2001, Each						<u>-</u>
Type 2002, Lesh						
- Fall Digitals: - Type 2005. Each - Type 2005. Each - Type 2005. Each - CPR Termination: - Type 2005. Each - Type						
Type 2007. Learn Type 2				18.05%	NA	
Spea 2002, Early Speak S				18 05%	NΔ	
- CPET termination of the same channel on - Same statements of the same continuous - Security and the first termination of the same continuous - Security and the first termination of the same continuous - Peth Digitize - Half Digitize - Specific Security - Peth Digitize - Peth Digitize - Peth Digitize - Specific Security - Specific						
- Each Charter Emmation of the same Charterion on properly as the feet termination of the same Charterion on properly as the feet termination of the same Charterion of the same charte				1		
different permanent on the same continuous. proport sa the first formitation on the first formitation of the first formit				NA	18.05%	
Proceedings of the first Internation 18,00% NA 18,	- Additio	onal termination of the same Channel on				
- Half Duplex: - Type 2001. Each - Type 2001. Each - Type 2002. Ea						
- Type 2001. Each						
- Type 2002, Each F. H. Degler.				40.050/		
- Full Duplox Type 2002. Each - Type 2002. Ea						
- Type 2001, Each - Per Local Loop or Charmel - Signing of required) - Per Local Loop or Charmel - Charmel of Debroom Excharge (Intereschange) - Charmel of 2 point section of a Multipart Charmel - Charmel of 2 point section of a Multipart Charmel - Charmel of 2 point section of a Multipart Charmel - Charmel of 2 point section of a Multipart Charmel - Charmel of 2 point section of a Multipart Charmel - Charmel of 2 point section of a Multipart Charmel - Charmel of 2 point section of a Multipart Charmel - Charmel of 2 point section of a Multipart Charmel - Charmel of 2 point section of a Multipart Charmel - Charmel of 2 point section of a Multipart Charmel - Per Louis Charmel - First of Miles - First of				18.05%	NA	
- Type 200C Each - OPE Termination: - Each - OPE Termination: - Each Charmes Exhanges (interochange) - Per Local Loop of Charmes - Charmes Exhanges (interochange) - Charmes Exhanges (interochange) - Charmes Exhanges (interochange) - Each Charmes Termination (a 2 point) - Each Charmes Termination (a 2 point) - Each Charmes (office) - Each Charmes (18 05%	NΔ	
- Cipt Tempration: - Early Comments of the Com						
- Espain (or regulated) - Per Lozal Log or Channel - Respiration (Prespirated) - Per Lozal Log or Channel - Channel Cerminal for terminating at 2-point - Channel Cerminal for terminating a 2-point - Channel Cerminal for the Channel - Full Duplex, Each - Full Duplex, Cannel - Full Duplex, Ca				. 0.00,70		
- Signating if required) - Per Local Loop or Channel - Per Local Loop or Channel - Channels between Exchange (introcchange - Channels between Exchange (introcchange - Channel or Sport section of a Multipoint Channel - Channel or Sport section of a Multipoint Channel - Channel or Sport section of a Multipoint Channel - Channel or Sport section of a Multipoint Channel - Channel or Sport section of a Multipoint Channel - Channel or Sport section of a Multipoint Channel - First 40 Miles: - Half Dobles, Each - First 40 Miles: - Half Dobles, Each - First 40 Miles: - Half Dobles, Each - First 40 Miles: - First 40 Miles: - Half Dobles, Each - Hal				NA	18.05%	
Channels Entwense Exchanges (Interestantage Channels) - Each Channel Emmind for terminaling a 2 goint Channel 2 - Sort section of Multipoint Channel - Channel 2 - Sort section of Multipoint Channel - Channel Emmiss - Each - Interestanting Channel mileage for each 2 point - Interestanting Channel - Interestanting Channe	- Signaling	g (if required)				
Channels) - Each Channel of Eminal for terminating a 2-point - Channel of Eminal for terminating a 2-point - Channel of Eminal Eminals - Channel Terminal - Each - Intercolorage Channel mileage for each 2-point - Channel size Sport section of a Multipoint Channel, - Intercolorage Channel mileage for each 2-point - Channel size Sport section of a Multipoint Channel, - per allifer mile, per month - Per and Channel Size Sport section of a Multipoint Channel, - Per and Channel Size Sport section of a Multipoint Channel, - Feld Duplex, Each - Helf Duplex, Each - Loop for sean station location on minocrotinous and termination on different promises on the same continuous property, and additional termination on different promises on the same continuous property, and additional termination on on the same continuous property, and additional termination on the same continuous property also apply, if - When a work in the southern promises on the same continuous property also apply, if - When a work in the southern promises on the same continuous property also apply, if - When a work in the southern promises on the same continuous property wise apply, if - When a work in the southern promises on the latent excellent promises on the latent promises on the latent promises on the latent promises on the latent promises on the l				18.05%	NA	
- Each Channel Ferminal for terminaling a 2-point						
Channel or 2-point section of a Multipoint Channel in a Central Office - Channel Terminal: - Capture - Channel or Channel integrate Channel Multipoint Channel, - Capture - Channel or 2-point section of a Multipoint Channel, - Petal Office; - Half Duples, Each - Full Duples, Each - Fu						
in a Central Office Charmel Terminal: - Each Charmel Terminal: - Each Charmel Carpoint section of a Multipoint Charmel, Charmel or 2-point section of a Multipoint Charmel, Charmel or 2-point section of a Multipoint Charmel, Full Object, Each Full Duplec, Each Full Duplec, Each Full Duplec, Each - Full Duplec, E						
- Channel Terminal: - Each - Each - Each - Interestchange Channel mileage for each 2-point - Interestchange Channel mileage for each 2-point - Channel of 2-point section of a Multipriori Channel, - per ainting mile, per month - Interest Duples, Each - Full Duples, E				 		
- Earth - Interesturange Channel mileage for each 2-point - Interesturange Channel mileage for each 2-point - Channel or 2-point section of a Nutlipriorit Channel, - Petitive mile, per morth - Full Duglee, Each - Full Duglee, Each - Full Duglee, Each - Next 210 Miles: - Half Duglee, Each - Half Duglee, Each - Half Duglee, Each - Full Duglee, Each -				 		
- Interexchange Channel mileage for each 2-point Channel, per aritine mile, per month - First 40 Miles: 180.5% NA 18				18.05%	NA	
Channel or 2 point section of a Multipoint Channel, per arime mile, per month - First 40 Miles: - Half Duplex, Each - Your 10 Miles: - Half Duplex, Each - Next 270 Miles: - Fill Duplex, Each - Half Cuplex, Each - Half Cuplex, Each - Half Duplex, Each - Fill Duplex, Each - Fill Duplex, Each - Fill Duplex, Each - Fill Duplex, Each - Fill Duplex, Each - Fill Duplex, Each - Fill Duplex, Each - Fill				1		
per aritine mile, per month - First Ad Miles: - Half Duplex, Each - Full Duplex, Each - Full Duplex, Each - Full Duplex, Each - Half Duplex, Each - Full Duplex, Eac						
Half Duplex, Each	per air	line mile, per month				_
- Full Duplex, Each - Next 210 Miles: - Half Duplex, Each - Full D						
- Next 210 Miles: - Half Duplex, Each - Full Duplex, Each - Full Duplex, Each - Each Additional Mile: - Half Duplex, Each - Full Duplex, Each - Fu						
- Half Duplex, Each - Full Duplex, Each - Full Duplex, Each - Each Additional Mile: - Half Duplex, Each - Full Duplex, Each -				18.05%	NA	
- Full Duplex, Each - Each Additional Mile: - Half Duplex, Each - Full Duplex, Each - Full Duplex, Each - Full Duplex, Each - Each Channel or service also requires a Local - Each Channel or service also requires a Local - Each Channel or service also requires a Local - Loop for each station location on noncontinuous - property. In addition, a Channel between first - Itemanismos on different permises on the same - continuous property, and additional termination - of the same Channel on different permises on the same - continuous property, and additional termination - of the same Channel on different permises on the - sapplicable Where a switching arrangement is provided, each - station or termination on an interexchange Service - or Channel at the switching point requires a Local - Loop and Channel terminal for each of the Inter- exchange Private Lines to which it is connected - and which can be operated as a separate private - ine Switching Arrangements (See Regulation 1,(1)) - A charge applies at the switching point requires a Local - Local or Interexchange Private Line arranged for - Switching Arrangements - Switching Arrangements - Switching Arrangements - Switching - Switching Private Line arranged for - Switching - Switching Private Line Channels - Switching - Switching Private Line Channels - Charges and Rates - Channel Stewens and Channels for Data Trans Interexchange Strice of Channels - Channel between first 2 terminations on different - Private Line Services and Channels for Data Trans Interexchange Private Line Channels - Channel between first 2 terminations on different - Channel between first 2 terminations on different - Full Duplex, Each - F				10 050/.	NIA	
- Each Additional Mile: - Half Duplex, Each - Full Duplex, Each - Full Duplex, Each - Each Channel or service also requires a Local - Loop for each station location on noncontinuous property. In addition, a Channel between first terminations on different premises on the same continuous property, and additional termination of the same Channel on different premises on the same continuous property, and additional termination of the same Channel on different premises on the same continuous property also apply. If applicable Where a switching arrangement is provided, each station or termination on an interexchange Service or Channel at the switching point requires a Local continuous property also apply. - Where a switching point requires a Local station or termination on an interexchange Service or Channel at the switching point requires a Local continuous property also apply in the station or termination on an interexchange Service or Channel at the switching point requires a Local continuous property also apply in the switching point requires a Local and which can be operated as a separate private line Switching Arrangements (See Regulation 1.(1)) - A charge applies at the switching point for each Local or interexchange Private Line arranged for Switching - Switching Arrangements - Local Service or Channel: - Local Continuous property - Private Line Services and Channels for Data Trans- mission - Charges and Rates - Channel Selvewen first 2 terminations on different - Private Line Services and Channels for Data Trans- mission - Charges and Rates - Channel Selvewen first 2 terminations on different - Local continuous property - Private Line Services and Channels for Data Trans- mission - Charges and Rates - Channel Selvewen first terminations on different - Private Line Services and Channels for Data Trans- mission - Charges and Rates - Channel Selvewen first termination on a - Private Line Service and Channels - Channel Selv						
- Half Duplex, Each - Full Duplex, Each - Full Duplex, Each - Each Channel or service also requires a Local - Each Channel or service also requires a Local - Loop for each station location on noncontinuous - property, in addition, a Channel between first - terminations on different premises on the same - continuous property, and additional termination - of the same Channel on different premises on the - same continuous property, and additional termination - of the same Channel on different premises on the - same continuous property also apply, if - applicable Where a switching paringement is provided, each - station or termination on an interexchange Service - or Channel at the switching point requires a Local - Loop and Channel terminal for each of the Inter exchange Private Lines to which it is connected - and which can be operated as a separate private - line. - Switching Arrangements (See Regulation 1.(1)) - A charge applies at the switching point for each - Local or Interexchange Private Line arranged for - Switching Arrangement: - Local Service or Channel: - Each - Private Lines and Channels for Data Trans interexchange Service or Channel: - Each - Private Lines Channels for Data Trans interexchange Private Line Channels Local Carlones and Channels for Data Trans interexchange Private Line Channels Local Carlones Channels				10.00 /0	INA	
- Full Duplex. Each - Each Channel or service also requires a Local Loop for each station location on noncontinuous property. In addition, a Channel between first terminations on different premises on the same continuous property also apply, if same continuous property also apply, if applicable Where a switching arrangement is provided, each station or termination on an interexchange Service or Channel at the switching point requires a Local Loop and Channel terminal for each of the Inter- exchange Private Lines to which it is connected and which can be operated as a separate private inie Switching Arrangements (See Regulation 1.(1)) - A charge applies at the switching point requires Local or interexchange Private Line arranged for Switching Arrangement - Local or interexchange Private Line arranged for Switching Arrangement - Local Service or Channel: - Each - Interexchange Service or Channel: - Local Service or Channel: - Private Line Services and Channels for Data Trans- mission - Charges and Rates - Local or Interexchange Private Line Channels - Local or Interexchange Private Line Channels - Local or Interexchange Private Line Channels - Channel between first Zeminations on different premises on the same continuous property - Types 2001, 2002, and 2006: - Half Duplex, Each - Full Duplex, Each - Full Duplex, Each - Local Loop for each first terminations on a premise on the same continuous property - Local Loop for each first terminations on a premise on the same continuous property - Local Loop for each first terminations on a premise on the same continuous property - Local Loop for each first termination on a premise on the same continuous property - Local Loop for each first termination on a premise on the same continuous property - Local Loop for each first termination on a premise on the same continuous property - Local Loop for each first termination on a premise on the same continuous p				18.05%	NA	
- Each Channel or service also requires a Local Loop for each station location on noncombinuous property. In addition, a Channel between first terminations of different premises on the same continuous property, and additional termination of the same Channel on different premises on the same continuous property, and additional termination of the same Channel on different premises on the same continuous property also apply, if applicable. - Where a switching arrangement is provided, each station or termination or an interexchange Service or Channel at the switching point requires a Local Loop and Channel termination or an interexchange service or Channel at the switching point requires a Local Loop and Channel termination for a single service or the Intereschange Private Lines to which it is connected and which can be operated as a separate private interest or switching Arrangements (See Regulation 1(1)) - A charge applies at the switching point for each Local or interexchange Private Line arranged for Switching, - Switching, Arrangements (See Regulation 1(1)) - A charge applies at the switching point for each Local or interexchange Private Line arranged for Switching, - Switching, Arrangements - Local Service or Channel: - Local Service or Channel: - Local Service or Channel: - Local Service or Channel: - Local Service or Channel: - Channel between first 2 terminations on different premises on the same continuous property - Types 2011, 2002, and 2008: - Half Duplex, Each - Channel between first terminations on different premises on noncontinuous property - Local Loop for each first terminations on different premises on noncontinuous property - Local Loop for each first terminations on different premises on noncontinuous property - Local Loop for each first terminations on different premises on noncontinuous property - Local Loop for each first terminations on different premises on noncontinuous property - Local Loop for each first termination on a premise - Types 2011, 2002, and 2008: - Half Duplex, Each -						
Loop for each station location on noncontinuous property. In addition, a Channel between first terminations on different premises on the same continuous property, and additional termination of the same Channel on different premises on the same continuous property, and additional termination of the same continuous property, and additional termination of the same continuous property as a poly. If applicable. - Where a switching arrangement is provided, each station or termination on an interexchange Service or Channel et the switching point requires a Local Loop and Channel terminal for each of the Interexchange Private Line to which it is connected and which can be operated as a separate private line. Switching Arrangements (See Regulation 1.(1))						
terminations on different premises on the same continuous properly, and additional termination of the same Channel on different premises on the same continuous properly also apply, if applicable same continuous properly also apply, if applicable station or termination on an interexchange Service or Channel at the switching arrangement is provided, each station or termination on an interexchange Service or Channel elemination on an interexchange Service or Channel elemination for each of the interexchange Private Lines to which it is connected and which can be operated as a separate private line. Switching Arrangements (See Regulation 1.(1)) - A charge applies at the switching point for each Local or Interexchange Private Line arranged for Switching. - Switching Arrangement: - Local Service or Channel: - Local Service or Channel: - Each - Private Line Service or Channel: - Each - Private Line Service and Channels for Data Transmission - Changes and Rates - Changes and Rates - Channel between first 2 terminations on different premises on the same continuous property - Types 2001, 2002, and 2005: - Full Duplex, Each - Channel between first terminations on different premises on the same continuous property - Local Loop for each first termination on a premise - Types 2001, 2002, and 2006: - Half Duplex, Each - Full Duplex, Each - Full Duplex, Each - Full Duplex, Each - Full Duplex, Each - Local Loop for each first termination: - Charles Detween first termination on a premise - Types 2001, 2002, and 2008: - Half Duplex, Each - Full Duplex, Each - Full Duplex, Each - Full Duplex, Each - Full Duplex, Each - Charles Detween first termination on a premise - Types 2001, 2002, and 2008: - Half Duplex, Each - Full Duplex, Each - Charles Detween first termination on a premise - Types 2001, 2002, and 2008:	Loop fo	or each station location on noncontinuous				
continuous property, and additional termination of the same Channel on different premises on the same continuous property also apply, if applicable. - Where a switching arrangement is provided, each station or termination on an interexchange Service or Channel at the switching point requires a Local Loop and Channel terminal for each of the Interest of Intere			<u> </u>			
of the same Channel on different premises on the same continuous property also apply. If applicable. - Where a switching arrangement is provided, each station or termination on an interexchange Service or Channel at the switching point requires a Local Loop and Channel terminal for each of the Inter- exchange Private Lines to which it is connected and which can be operated as a separate private line. - Switching Arrangements (See Regulation 1.(1)) - A charge applies at the switching point for each Local or Interexchange Private Line arranged for Switching Switching Arrangement: - Local Service or Channel: - Local Service or Channel: - Each - Interexchange Service or Channel: - Each - Private Line Services and Channels for Data Trans- mission - Charges and Rates - Local or Interexchange Private Line Channels - Channel between first 2 terminations on different premises on the same continuous property - Types 2001, 2002, and 2008: - Half Duplex, Each - Channel between first 1 terminations on different premises on the same continuous property - Local Loop for each first terminations on different premises on the same continuous property - Local Loop for each first terminations on different premises on the same continuous property - Local Loop for each first terminations on different premises on the same continuous property - Local Loop for each first terminations on different premises on the same continuous property - Local Loop for each first terminations on different premises on noncontinuous property - Local Loop for each first termination on a premise						
same continuous property also apply, if applicable. - Where a switching arrangement is provided, each station or termination on an interexchange Service or Channel at the switching point requires a Local Loop and Channel terminal for each of the inter- exchange Private Lines to which it is connected and which can be operated as a separate private line. - Switching Arrangements (See Regulation 1,(1)) - A charge applies at the switching point for each Local or interexchange Private Line arranged for Switching Arrangement: - Local Service or Channel: - Each - Interexchange Service or Channel: - Each - Private Line Services and Channels for Data Trans- mission - Charges and Rates - Local or Interexchange Private Line Channels - Local or Interexchange Private Line Channels - Local or Interexchange Private Line Channels - Local cond or Interexchange Private Line Service or Channels - Fach - Private Line Services and Channels for Data Trans- mission - Charges and Rates - Local or Interexchange Private Line Channels - Channel between first 2 terminations on different premises on the same continuous property - Types 2001, 2002, and 2006: - Half Duplex, Each - Local Loop for each first termination on a premise - Types 2001, 2002, and 2008: - Local Loop for each first termination on a premises on responsible termination on a premise - Full Duplex, Each - Full Duplex, Each - Local Loop for each first termination on a premise - Types 2001, 2002, and 2008: - Half Duplex, Each - Local Loop for each first termination on a premise - Types 2001, 2002, and 2008: - Half Duplex, Each - Local Loop for each first termination on a premise - Types 2001, 2002, and 2008: - Half Duplex, Each - Local Loop for each first termination on a premise - Types 2001, 2002, and 2008: - Half Duplex, Each - Local Loop for each first termination on a premise - Types 2001, 2002, and 2008: - Half Duplex, Each - Full Duplex, Each				ļ		
applicable. - Where a switching arrangement is provided, each station or termination on an interexchange Service or Channel at the switching point requires a Local Loop and Channel terminal for each of the Interexchange Private Lines to which it is connected and which can be operated as a separate private line. - Switching Arrangements (See Regulation 1.(1)) - A charge applies at the switching point for each Local or Interexchange Private Line arranged for Switching. - Switching - Switching Arrangement: - Local or Interexchange Private Line arranged for Switching. - Switching - Switching - Switching Arrangement: - Local Service or Channel: - Local Service or Channel: - Each - Interexchange Service or Channel: - Frivate Line Services and Channels for Data Transmission - Charges and Rates - Local or Interexchange Private Line Channels - Channel between first 2 terminations on different premises on the same continuous property - Types 2001, 2002, and 2006: - Half Duplex, Each - Channel between first terminations on different premises on noncontinuous property - Local Local for each first termination on a premise - Types 2001, 2002, and 2006: - Half Duplex, Each - Local Local Content on the same continuous property - Local Local Content on the same continuous property - Local Local Content on the same continuous property - Local Local Content on the same continuous property - Local Local Content on the same continuous property - Local Local Content on the same continuous property - Local Local Content on the same continuous property - Local Local Content first emination on a premise - Types 2001, 2002, and 2006: - Half Duplex, Each - Half Duplex, Each - Half Duplex, Each - Local Local Content first emination on a premise - Types 2001, 2002, and 2006: - Half Duplex, Each - First Each - Channel Between first termination on a premise - Local Local Content first emination on a premise - Local Local Content first emination on a premise - Local Local Content first emination on a pr				 		
- Where a switching arrangement is provided, each station or termination on an Interexchange Service or Channel at the switching point requires a Local Loop and Channel terminal for each of the Interexchange Private Lines to which it is connected and which can be operated as a separate private line. - Switching Arrangements (See Regulation 1,(1))						
station or termination on an Interexchange Service or Channel at the switching point requires a Local Loop and Channel terminal for each of the Inter- exchange Private Lines to which it is connected and which can be operated as a separate private line Switching Arrangements (See Regulation 1,(1)) - A charge applies at the switching point for each Local or Interexchange Private Line arranged for Switching Switching Switching Arrangement: - Local Service or Channel: - Each - Local Service or Channel: - Each - Interexchange Service or Channel: - Fraite Line Services and Channels for Data Trans- mission - Charges and Rates - Local or Interexchange Private Line Channels - Local or Interexchange Private Line Channels - Changes and Rates - Local or Interexchange Private Line Channels - Local or Interexchange Pr						
or Channel at the switching point requires a Local Lopp and Channel terminal for each of the Intere- exchange Private Lines to which it is connected and which can be operated as a separate private line. - Switching Arrangements (See Regulation 1.(1)) - A charge applies at the switching point for each Local or Interexchange Private Line arranged for Switching - Switching Arrangement: - Local Service or Channel: - Lacal Service or Channel: - Lacal Service or Channel: - Each - Interexchange Service or Channel: - Fach - Private Line Services and Channels for Data Trans- mission - Charges and Rates - Local or Interexchange Private Line Channels - Channel between first 2 terminations on different premises on the same continuous property - Types 2001, 2002, and 2006: - Half Duplex, Each - Channel between first terminations on different premises on noncontinuous property - Types 2001, 2002, and 2006: - Half Duplex, Each - Local Local Contended the minimation on a premise - Types 2001, 2002, and 2006: - Half Duplex, Each - Local Local Contended the minimation on a premise - Types 2001, 2002, and 2006: - Half Duplex, Each - Local Local Contended the minimation on a premise - Types 2001, 2002, and 2006: - Half Duplex, Each - Full Duplex, Each				†		
Loop and Channel terminal for each of the Interest exchange Private Lines to which it is connected and which can be operated as a separate private line. - Switching Arrangements (See Regulation 1.(1)) - A charge applies at the switching point for each Local or Interexchange Private Line arranged for Switching. - Switching Arrangement: - Local Service or Channel: - Each - Local Service or Channel: - Each - Interexchange Service or Channel: - Fach - Private Line Services and Channels for Data Transmission - Charges and Rates - Local or Interexchange Private Line Channels - Channel between first 2 terminations on different premises on the same continuous property - Types 2001, 2002, and 2006: - Half Duplex, Each - 18.05% NA - CPE Termination: - Local Loop for each first termination on a premise on nonconfinuous property - Local Loop for each first termination on a premise - Types 2001, 2002, and 2006: - Half Duplex, Each - 18.05% NA - Pull Duplex, Each - 18.05% NA - Pull Duplex, Each - 18.05% NA - Channel between first termination on a premise - Types 2001, 2002, and 2006: - Half Duplex, Each - 18.05% NA - Channel between first termination on a premise - Types 2001, 2002, and 2006: - Half Duplex, Each - 18.05% NA - Channel Detween first termination on a premise - Types 2001, 2002, and 2006: - Half Duplex, Each - 18.05% NA - Full Duplex, Each - 18.05% NA	or Cha	nnel at the switching point requires a Local				
and which can be operated as a separate private line. Switching Arrangements (See Regulation 1.(1)) A charge applies at the switching point for each Local or Interexchange Private Line arranged for Switching. Switching Arrangement: Local Service or Channel: Local Service or Channels for Data Trans- mission	Loop a	and Channel terminal for each of the Inter-				
line. - Switching Arrangements (See Regulation 1.(1)) - A charge applies at the switching point for each Local or Interexchange Private Line arranged for Switching Switching Arrangement: - Local Service or Channel: - Each - Each - Interexchange Service or Channel: - Each - Private Line Services and Channels for Data Trans- mission - Charges and Rates - Local or Interexchange Private Line Channels - Channel between first 2 terminations on different premises on the same continuous property - Types 2001, 2002, and 2006: - Half Duplex, Each - Channel between first terminations on different premises on noncontinuous property - Each - Channel between first terminations on different premises on noncontinuous property - Local continuous property - Local Loop for each first termination on a premise - Types 2001, 2002, and 2006: - Half Duplex, Each - Local Loop for each first termination on a premise - Types 2001, 2002, and 2006: - Half Duplex, Each - CPE Termination: - Types 2001, 2002, and 2006: - Half Duplex, Each - CPE Termination:						
- Switching Arrangements (See Regulation 1,(1)) - A charge applies at the switching point for each Local or Interexchange Private Line arranged for Switching Switching Arrangement: - Local Service or Channel: - Leach - Local Service or Channel: - Each - Interexchange Service or Channel: - Fasch - Private Line Services and Channels for Data Trans- mission - Private Line Services and Channels for Data Trans- mission - Changes and Rates - Local or Interexchange Private Line Channels - Channel between first 2 terminations on different premises on the same continuous property - Types 2001, 2002, and 2006: - Half Duplex, Each - Full Duplex, Each - Channel between first terminations on different premises on noncontinuous property - Each - Local Loop for each first terminations on different premises on noncontinuous property - Local Loop for each first terminations on a premise - Types 2001, 2002, and 2006: - Half Duplex, Each - Local Loop for each first termination on a premise - Types 201, 2002, and 2006: - Half Duplex, Each - Local Loop for each first termination on a premise - Types 201, 2002, and 2006: - Half Duplex, Each - Local Loop for each first termination on a premise - Types 201, 2002, and 2006: - Half Duplex, Each - CPE Termination:		nich can be operated as a separate private				
- A charge applies at the switching point for each Local or Interexchange Private Line arranged for Switching Switching Arrangement: - Local Service or Channel: - Each - Interexchange Service or Channel: - Each - Private Line Services and Channels for Data Trans- mission - Charges and Rates - Local or Interexchange Private Line Channels - Channel between first 2 terminations on different premises on the same continuous property - Types 2001, 2002, and 2006: - Half Duplex, Each - Channel between first terminations on different premises on the same continuous property - Local Loop for each first termination on a premise - Channel between first termination on a premise - Types 2001, 2002, and 2006: - Half Duplex, Each - Local Loop for each first termination on a premise - Types 2001, 2002, and 2006: - Half Duplex, Each - Local Loop for each first termination on a premise - Types 2001, 2002, and 2006: - Half Duplex, Each - Local Loop for each first termination on a premise - Types 2001, 2002, and 2006: - Half Duplex, Each - CPE Termination:		a Arrangamenta (Can Describer 4 (4))		ļ		
Local or Interexchange Private Line arranged for Switching Switching Arrangement: - Local Service or Channel: - Each - Interexchange Service or Channel: - Each - Private Line Services and Channels for Data Trans- mission - Charges and Rates - Local or Interexchange Private Line Channels - Channel between first 2 terminations on different premises on the same continuous property - Types 2001, 2002, and 2006: - Half Duplex, Each - CPE Terminations - Channel between first terminations on different premises on oncontinuous property - Local Contended the Switch Sw						
Switching Arrangement: - Switching Arrangement: - Local Service or Channel: - Local Service or Channel: - Each - Interexchange Service or Channel: - Each - Interexchange Service or Channel: - Each - Private Line Services and Channels for Data Transmission - Charges and Rates - Local or Interexchange Private Line Channels - Changes and Rates - Local or Interexchange Private Line Channels - Channel between first 2 terminations on different premises on the same continuous property - Types 2001, 2002, and 2006: - Half Duplex, Each 18.05% NA - Full Duplex, Each 18.05% NA - CPE Termination: - Each NA 18.05% - Channel between first terminations on different premises on noncontinuous property - Local Loop for each first termination on a premise - Types 2001, 2002, and 2006: - Half Duplex, Each - CPE Termination on a				 		
- Switching Arrangement: - Local Service or Channel: - Each - Interexchange Service or Channel: - Fach - Private Line Services and Channels for Data Trans- mission - Charges and Rates - Local or Interexchange Private Line Channels - Channel between first 2 terminations on different premises on the same continuous property - Types 2001, 2002, and 2006: - Half Duplex, Each - CPE Termination: - Each - Channel between first terminations on different premises on concontinuous property - Local Loop for each first termination on a premise - Types 2001, 2002, and 2006: - Half Duplex, Each - Local Loop for each first termination on a premise - Types 2001, 2002, and 2006: - Half Duplex, Each - Local Loop for each first termination on a premise - Types 2001, 2002, and 2006: - Half Duplex, Each - Local Loop for Each first termination on a premise - Types 2001, 2002, and 2006: - Half Duplex, Each - Local Loop for Each first termination on a premise - Types 2001, 2002, and 2006: - Half Duplex, Each - Pull Duplex, Each						
- Local Service or Channel: - Each - Interexchange Service or Channel: - Each - Private Line Services and Channels for Data Trans- mission - Charges and Rates - Local or Interexchange Private Line Channels - Channel between first 2 terminations on different premises on the same continuous property - Types 2001, 2002, and 2006: - Half Duplex, Each - CPE Termination: - Each - Channel between first termination on a premise - Types 2001, 2002, and 2006: - Types 2001, 2002, and 2006: - Local Loop for each first termination on a premise - Types 2001, 2002, and 2006: - Half Duplex, Each - Types 2001, 2002, and 2006: - Half Duplex, Each - CPE Termination: - Each - Channel between first termination on a premise - Types 2001, 2002, and 2006: - Half Duplex, Each - Full Duplex, Each - Full Duplex, Each - Full Duplex, Each - CPE Termination:				†		
- Each						
- Each - Private Line Services and Channels for Data Trans- mission - Charges and Rates - Local or Interexchange Private Line Channels - Channel between first 2 terminations on different premises on the same continuous property - Types 2001, 2002, and 2006: - Half Duplex, Each - CPE Termination: - Each - Channel between first terminations on different premises on noncontinuous property - Local Loop for each first termination on a premise - Types 2001, 2002, and 2006: - Half Duplex, Each - CPE Termination: - Each - Channel between first termination on a premise - Types 2001, 2002, and 2006: - Half Duplex, Each - CPE Termination: - Each - CPE Termination: - Local Loop for each first termination on a premise - Types 2001, 2002, and 2006: - Half Duplex, Each - CPE Termination:	- E	Each	-	18.05%	NA	
- Private Line Services and Channels for Data Trans- mission - Charges and Rates - Local or Interexchange Private Line Channels - Channel between first 2 terminations on different premises on the same continuous property - Types 2001, 2002, and 2006: - Half Duplex, Each 18.05% NA - Full Duplex, Each 18.05% NA - CPE Termination: - Each NA 18.05% - Channel between first terminations on different premises on noncontinuous property - Local Loop for each first termination on a premise - Types 2001, 2002, and 2006: - Half Duplex, Each 18.05% NA - CPE Termination: - Types 2001, 2002, and 2006: - Half Duplex, Each 18.05% NA - CPE Termination:			<u> </u>			
mission - Charges and Rates - Local or Interexchange Private Line Channels - Channel between first 2 terminations on different premises on the same continuous property - Types 2001, 2002, and 2006: - Half Duplex, Each 18.05% NA - Full Duplex, Each 18.05% NA - Full Duplex, Each 18.05% NA - CPE Termination: - Each NA 18.05% NA 18.05% NA - CPE Termination: - Channel between first terminations on different premises on noncontinuous property - Local Loop for each first termination on a premise - Types 2001, 2002, and 2006: - Half Duplex, Each 18.05% NA - CPE Termination:				18.05%	NA	
- Charges and Rates - Local or Interexchange Private Line Channels - Channel between first 2 terminations on different premises on the same continuous property - Types 2001, 2002, and 2006: - Half Duplex, Each - Full Duplex, Each - CPE Termination: - Each - Channel between first termination on a premise - Types 2001, 2002, and 2006: - Half Duplex, Each - Types 2001, 2002, and 2006: - Half Duplex, Each - Channel between first termination on a premise - Types 2001, 2002, and 2006: - Half Duplex, Each - CPE Termination: - Types 2001, 2002, and 2006: - Half Duplex, Each - CPE Termination:		Services and Channels for Data Trans-				
- Local or Interexchange Private Line Channels - Channel between first 2 terminations on different premises on the same continuous property - Types 2001, 2002, and 2006: - Half Duplex, Each - Full Duplex, Each - Full Duplex, Each - CPE Termination: - Each - Channel between first terminations on different premises on noncontinuous property - Local Loop for each first termination on a premise - Types 2001, 2002, and 2006: - Half Duplex, Each - Full Duplex, Each - Italics - Full Duplex, Each - CPE Termination:		nd Rates		}		
- Channel between first 2 terminations on different premises on the same continuous property - Types 2001, 2002, and 2006: - Half Duplex, Each - Full Duplex, Each - CPE Termination: - Each - Channel between first terminations on different premises on noncontinuous property - Local Loop for each first termination on a premise - Types 2001, 2002, and 2006: - Half Duplex, Each - CPE Termination: - Types 2001, 2002, and 2006: - Half Duplex, Each - CPE Termination:						
premises on the same continuous property				 		
- Types 2001, 2002, and 2006: - Half Duplex, Each - Full Duplex, Each - CPE Termination: - Each - Channel between first terminations on different - Channel between first termination on a - premises on noncontinuous property - Local Loop for each first termination on a - premise - Types 2001, 2002, and 2006: - Half Duplex, Each - Full Duplex, Each - CPE Termination:				i i		
- Full Duplex, Each 18.05% NA 18.05% NA - CPE Termination: NA 18.05% NA 18.0	- Туре	es 2001, 2002, and 2006:				
- CPE Termination: - Each - Channel between first terminations on different premises on noncontinuous property - Local Loop for each first termination on a premise - Types 2001, 2002, and 2006: - Half Duplex, Each - Full Duplex, Each - CPE Termination:						
- Each - Channel between first terminations on different - Channel between first terminations on different - Channel between first termination on a - Channel between first termination on a - Channel between first termination on a - Channel Channe				18.05%	NA	
- Channel between first terminations on different premises on noncontinuous property					40.050/	
premises on noncontinuous property				NA	18.05%	
- Local Loop for each first termination on a premise				 		
premise - Types 2001, 2002, and 2006: - Half Duplex, Each 18.05% NA - Full Duplex, Each 18.05% NA - CPE Termination: NA - CPE				l -		
- Types 2001, 2002, and 2006: - Half Duplex, Each - Full Duplex, Each - CPE Termination:				}		
- Half Duplex, Each 18.05% NA - Full Duplex, Each 18.05% NA - CPE Termination:				 		
- Full Duplex, Each 18.05% NA - CPE Termination:				18.05%	NA	
- CPE Termination:						
- Each NA 18.05%						
				NA	18.05%	
- Additional termination of the same Channel on	- Additio	onal termination of the same Channel on				

ada		Recurring		ecurring
	USOC		Initial	Add'l
different premises on the same continuous				
property as the first termination				
- Types 2001, 2002, and 2006:				
- Half Duplex, Each		18.05%	NA	
- Full Duplex, Each		18.05%	NA	
- CPE Termination:				
- Each		NA	18.05%	
- Channels between Exchanges (Interexchange				
Channels)				
- Each channel terminal for terminating a 2-point				
Channel or 2-point section of a Multipoint Channel,				
in a Central Office				
- Half or Full Duplex: - Channel Terminal, Each		18.05%	NA	
		16.03 /6	INA	
- Interexchange Channel mileage for each 2-point				
Channel or 2-point section of a Multipoint Channel, per airline mile, per month				
- Schedule 3A:				
- 0-40 Miles				
- Half Duplex		18.05%	NA	
- Full Duplex		18.05%	NA NA	
- Next 210 Miles		10.0376	INA	
- Half Duplex		18.05%	NA	
- Full Duplex		18.05%	NA NA	
- Full Duplex - Each Additional Mile		10.0070	INC	
- Half Duplex		18.05%	NA	
- Full Duplex		18.05%	NA NA	
- Each channel also requires a local loop for each		.5.0070	11/1	
station location on noncontinuous property.				
In addition, Channel between first terminations on different premises on	the same continuous	1		
property, and additional termination of the	The same continuous	-		
same Channel on different premises on the same continuous property,	also apply, if applicable	1		
came chambs on amorene promoce on the came continued property;	ано аррлу, п аррлоавле.			
Series 3000 Channels				
- Channels for Remote Metering, Supervisory Control and		1		
Miscellaneous Signaling Purposes				
- Charges and Rates		-		
- Local or Interexchange Private Line Channels-				
Type 3001				
- Channel between first 2 terminations on different				
premises on the same continuous property				
- Type 3001:		1		
- Half Duplex, Each		18.05%	NA	
- Full Duplex, Each		18.05%	NA	
- CPE Termination:				
- Each		NA	18.05%	
- Channel between first terminations on different				
premises on noncontinuous property				
- Local Loop for Each First Termination				
- Type 3001:				
- Half Duplex, Each		18.05%	NA	
- Full Duplex, Each		18.05%	NA	
- CPE Termination:				
- Each		NA	18.05%	
- Additional termination of the same Channel on				
different premises on the same continuous				
property as the first termination				
- Type 3001:				
- Half Duplex, Each		18.05%	NA	
- Full Duplex, Each		18.05%	NA	
- CPE Termination:				
- Each		NA	18.05%	
- Channels between Exchanges (Interexchange				
Channels)				
- Each channel terminal for terminating a 2-point				
or 2-point section of a Multipoint Channel in a				
Central Office				
- Half Duplex:				
- Channel Terminal, Each		18.05%	NA	
- Interexchange Channel mileage for each 2-point				
Channel or 2-point section of a Multipoint Channel,				
per airline mile, per month				
- First 40 miles				
- Half Duplex, Each	 -	18.05%	NA	
- Full Duplex, Each		18.05%	NA	
- Next 210 Miles				
- Half Duplex, Each	 -	18.05%	NA	
- Full Duplex, Each		18.05%	NA	
- Each Additional Mile				
- Half Duplex, Each		18.05%	NA	
- Full Duplex, Each		18.05%	NA	
- Each Interexchange Channel also requires a				
Local Loop for each station location on non-				
continuous property. If applicable, additional				
termination of the same Channel on different				
premises on the same continuous property				
as the first termination, also applies.				
- Station Arrangement - 150 Bauds				
- This charge applies:				
- once to a Channel entirely on same premises				
 to each first termination on different premises 				
to each first termination on different premises Station Arrangement, Each		18.05%	NA	

Nevada	a			Recurring	Non-R	ecurring
			USOC		Initial	Add'l
	provid	ed for Type 3001 Channels with the rates				
	and pr	rovisions of Tariff PL B3.3.1.				
	- Signal	ing for Type 3001 Channels (if required)				
	- Per	Local Loop or Channel Arranged		18.05%	NA	
	- A char	nge in termination from 1 channel to another				
	at the	customer's request will be treated as a				
	new in	stallation.				
	- Channels fo	r Data Transmission				
	- Charges a	and Rates				
	- Local or	Interexchange Private Line Channels-				
	Schedul	es 3A and 4				

Nevada			Recurring	Non-Re	curring
		USOC	<u> </u>	Initial	Add'I
	nnel between first 2 terminations on different				
	nises on the same continuous property pe 3001:				
	Half Duplex, Each		18.05%	NA	
- F	Full Duplex, Each		18.05%	NA	
	PE Termination:			10.050/	
	Each pe 3002:		NA	18.05%	
	Half Duplex, Each		18.05%	NA	
	Full Duplex, Each		18.05%	NA	
	PE Termination:				
	Each nnel between first terminations on different		NA	18.05%	
	nises on noncontinuous property				
	cal Loop for each first termination on a				
	emises				
	Type 3001:		18.05%	NA	
	- Half Duplex, Each - Full Duplex, Each		18.05%	NA NA	
	CPE Termination:		10.007		
	- Each		NA	18.05%	
	Гуре 3002:		10.050/		
	- Half Duplex, Each - Full Duplex, Each		18.05% 18.05%	NA NA	
	PE Termination:		10.0070	INO	
	- Each		NA	18.05%	
	tional termination of the same Channel on				
	rent premises on the same continuous				
	erty as the first termination pe 3001:				
	Half Duplex, Each		18.05%	NA	
- F	Full Duplex, Each		18.05%	NA	
	PE Termination:		NIA	10.050/	
	Each pe 3002:		NA	18.05%	
	Half Duplex, Each		18.05%	NA	
- F	Full Duplex, Each		18.05%	NA	
	PE Termination:			10.050/	
	Each Pricing (for large volumes of Type 3002)		NA	18.05%	
	NOTE 4 for nonrecurring charge information)				
	nannel between first terminations on different				
	emises on noncontinuous property				
	Local Loop for each first termination on a				
	oremises - Half Duplex, Each		18.05%	NA	
	- Hall Duplex, Each		18.05%	NA NA	
	Channel Terminal, Bulk Pricing:				
	- Half Duplex, Each		18.05%	NA	
	- Full Duplex, Each		18.05%	NA	
	nteroffice Channel Mileage Bulk Pricing for each two-point channel or two-point section				
	of a multi-point channel, -per airline mile, per				
	nonth		18.05%	NA	
	Charge to meet Bulk Pricing "minimum" channel				
	service charge requirement - per channel		18.05%	NA	
	els between Exchanges (Interexchange		10.0370	IVA	
Chann					
	Channel terminal for terminating a 2-point				
	nnel or 2-point section of a Multipoint Channel				
	Central Office nannel Terminal, Each		18.05%	NA	
	exchange channel mileage for each 2-point		13.00%		
Char	nnel or 2-point section of a Multipoint Channel				
	airline mile, per month				
	hedule 3A: 0-40 Miles				
	- Half Duplex		18.05%	NA	
	- Full Duplex		18.05%	NA	
	Next 210 Miles				
	- Half Duplex - Full Duplex		18.05% 18.05%	NA NA	
	- Full Duplex Each Additional Mile		10.00 /6	INA	
	- Half Duplex		18.05%	NA	
	- Full Duplex		18.05%	NA	<u> </u>
	hedule 4:				
	0-40 Miles - Half Duplex		18.05%	NA	
	- Full Duplex		18.05%	NA NA	
- 1	Next 210 Miles				
	- Half Duplex		18.05%	NA	
	- Full Duplex		18.05%	NA	
	Each Additional Mile - Half Duplex		18.05%	NA	
	- Full Duplex		18.05%	NA NA	
	n channel also requires a local loop for each				
	on location on noncontinuous property.				
statio			1 1		
In ac	ldition, channel between first terminations on				
In ac	Idition, channel between first terminations on rent premises on the same continuous erty, and additional termination on different				

Nevada			Recurring	Non-Re	curring
		USOC		Initial	Add'l
	if applicable.				
	ling for Schedule 4 Channels (if required)				
	al Loop or Channel:				
	rranged for Signaling		18.05%	NA	
	n Arrangements - Schedule 3A				
	rate applies:				
	nce to a Channel entirely on same premises				
	each first termination on different premises		18.05%	NIA	
	tion Arrangement, Each		10.05%	NA	
	hing Arrangements for Schedule 4 nels are furnished with the rates and pro-				
	s of Tariff PL B3.2.2.		1		
	nel Conditioning for Schedule 4 Channels is				
	hed with the rates and provisions of Tariff				
PL B3					
	Data Channels (LADC)				
- Charges a					
	el between first two terminations on different				
premise	es on the same continuous property.				
- Type:					
- 2-wi	ire, Each		18.05%	NA	
- 4-wi	ire, Each		18.05%	NA	
- Termi	nation				
- Eac			NA	18.05%	
	el between two terminations.				
	Loop for each termination.				
- Type					
	wire, Each		18.05%	NA	
	wire, Each		18.05%	NA	
	mination:		A I A	10.050/	
- Ea			NA	18.05%	
Other Channe	els hts System Attack Warning Service				
	gnts System Attack Warning Service e is not offered at this time.				
- Farmer Line					
- Rates and			1		
	tion Charge		1		
	connection made with customer-owned				
facilitie					
	el Rate - Each Channel				
- In Cat					
	h one-quarter mile or fraction thereof,				
	ne measurement, per year		18.05%	NA	
- Open					
- First	t one-quarter mile or fraction thereof,				
airlir	ne measurement, per month		18.05%	NA	
- Eac	h additional one-quarter mile or fraction				
ther	eof, airline measurement, per month		18.05%	NA	
OTHER FEAT	URES AND ARRANGEMENTS				
	and Rates - Channel Conditioning				
- Charges an					
	C2, and C4 Channel Conditioning				
	First Station in an Exchange:				
- Off a 2	2-point Channel not arranged for Switching:		18.05%	18.05%	
			18.05%	18.05%	
- Type	e C2 e C4		18.05%	18.05%	
	2-point Channel arranged for:		10.0070	.0.0070	
	tching Type C1		18.05%	18.05%	
	ti Point Type C1		18.05%	18.05%	
	Multi Point Channel:				
- Type			18.05%	18.05%	
	ch Additional Station on the Same Channel				
	he Same Exchange as the First Station:				
- Type	C1		18.05%	18.05%	
- Type			18.05%	18.05%	
- Type	C4		18.05%	18.05%	
	High Performance Data Conditioning applies				•
	ule 4 Channels for data transmission.				
	ligh Performance Data Conditioning is				
	subsequent to the installation of the Data				
	I, a charge equal to the Installation Charge				
	ocal Channel will apply for each Local				
	I in addition to the charge for the High				
	nance Data Conditioning.				
	2-point Channel not arranged for Switching:			40.050/	
	e D1, Per Channel		NA	18.05%	
	and Rates - Signaling Options				
- Charges an	d Rates ditioning Arrangement used with Channels				
	Non-contiguous Exchanges				
	I conditioning arrangement charge would ly when furnished at a service point				
	d with an interexchange switching arrange-				
equippe ment.	u wiiii an interexchange switching arrange-				
	l Signaling Arrangement:				
Dial C			18.05%	NA	
	Point Service				
- Per	Point Service fermination Arrangement:			101	
- Per - Dial T	ermination Arrangement:		18.05%		
- Per - Dial T - Per	ermination Arrangement: Point Service			NA NA	
- Per - Dial T - Per	ermination Arrangement: Point Service and Rates - Multipoint Service and				

Nevada			Recurring	Non-Re	ecurring
		USOC		Initial	Add'l
- Charges ar	nd Rates				
- Intraexch	ange				
	int Charge:				
	Central Office Termination		18.05%	18.05%	
- Interexch					
	int Charge:		40.050/	40.050/	
	Central Office Termination		18.05%	18.05%	
DIGITAL ACC	ESS SERVICE				
DIGITAL DAT	A SERVICE				
DIGITAL DATA	SERVICE				
Rates and Ch	arges				
	Between Digital Cities				
	s below apply for each two-point channel				
	rnished between Digital City Rate Centers.				
- Airline I					
	mile at 2.4 Kbps		18.05%	NA	
	mile at 4.8 Kbps		18.05%	NA	
	mile at 9.6 Kbps		18.05%	NA	
	mile at 56 Kbps		18.05%	NA	
- Channe			40.050/		
	channel at 2.4 Kbps		18.05% 18.05%	NA NA	
	channel at 4.8 Kbps channel at 9.6 Kbps		18.05% 18.05%	NA NA	
	channel at 56 Kbps		18.05%	NA NA	
	ibution Channel		10.00/0	INA	
	s below apply for each two-point Local				
	on Channel terminated at a station in a				
	ty Serving Area, thereby providing a path				
	transmission between the Serving Wire				
Center Ce	entral Office and the customer's premises.				
- Transm	nission speed				
- 2.4 KI			18.05%	18.05%	
- 4.8 KI			18.05%	18.05%	
- 9.6 KI			18.05%	18.05%	
- 56 KI			18.05%	18.05%	
	Digital Channel				
	s below apply for each two point channel				
	ırnished between the Principal Central d the Serving Central Office.				
	nission speed per channel				
- 2.4 KI			18.05%	NA	
- 4.8 KI			18.05%	NA	
- 9.6 KI			18.05%	NA	
- 56 Kb			18.05%	NA	
- Transm	ission speed per airline mile				
- 2.4 KI	bps		18.05%	NA	
- 4.8 KI			18.05%	NA	
- 9.6 KI			18.05%	NA	
- 56 Kb			18.05%	NA	
	n Arrangement				
	y charge per station applies when a Digital vice is arranged for multi-station operation				
- Each st			18.05%	NA	
- Move Char			10.0070	INA	
	cal Distribution Channels are moved to a				
	tion on the same premises, one-half the				
	n charge applies.				
	cal Distribution Channels are moved to a				
	tion on a different premises, the installation				
charge ap	oplies.				
HIGH CAPAC	ITY (HICAP) DIGITAL DATA SERVICE				
Rates and Ch	argos				
	arges s. HICAP Service				
	Termination				
- Initial ci					
	channel termination		18.05%	18.05%	
	urring 3-year term		18.05%	NA	
- recu	urring 5-year term		18.05%	NA	
	dditional circuit (same two locations)			-	-
	channel termination		18.05%	18.05%	
	urring 3-year term		18.05%	NA NA	
	urring 5-year term		18.05%	NA	
- Channel I					
- Channe - per m	el Mileage Facility		18.05%	NA	
	urring 3-year term		18.05%	NA NA	
	urring 5-year term		18.05%	NA NA	
	el Mileage Termination		.5.5070	.24	
	ermination		18.05%	NA	
	urring 3-year term		18.05%	NA NA	
	urring 5-year term		18.05%	NA NA	
- Optional	Features and Functions				
- Central	Office Multiplexing				
- DS-1	to Voice/Digital		18.05%	NA	
	urring 3-year term		18.05%	NA	
- recu	urring 5-year term		18.05%	NA	
	H FI O C O F IN I I C C C C C C C C C C C C C C C C		40.050/	10.050/	
	Mulit-Service Optical Network (MON)		18.05%	18.05%	
1 1	į.	ĺ.	1		